

(19)



Europäisches Patentamt

European Patent Office

Office européen des brevets



(11) Publication number:

**0 538 895 A2**

(12)

**EUROPEAN PATENT APPLICATION**(21) Application number: **92118217.6**(51) Int. Cl.<sup>5</sup>: **A61F 2/36, A61F 2/38**(22) Date of filing: **23.10.92**(30) Priority: **25.10.91 DE 4135310**(43) Date of publication of application:  
**28.04.93 Bulletin 93/17**(84) Designated Contracting States:  
**AT BE CH DE DK ES FR GB GR IE IT LI LU MC  
NL PT SE**(71) Applicant: **Habermeyer, Peter, Dr.**  
**Oberföhringer Strasse 27**  
**W-8000 München 81(DE)**(72) Inventor: **Habermeyer, Peter Dr.**  
**Oberföhringerstrasse 27**  
**W-8000 München 81(DE)**  
Inventor: **Tomlier, Alain**  
**299 CH. Buttet**  
**F-38300 Saint Ismier(FR)**(74) Representative: **Dipl.-Phys.Dr. Manitz**  
**Dipl.-Ing.Dipl.-Wirtsch.-Ing. Finsterwald**  
**Dipl.-Phys. Rotermund Dipl.-Chem.Dr. Heyn**  
**B.Sc.(Phys.) Morgan**  
**Robert-Koch-Strasse 1**  
**W-8000 München 22 (DE)**(54) **Cement-free endoprosthesis.**

(57) The invention relates to a cement-free endoprosthesis with an anchoring part having a thread which is to be screwed into a bone and also a joint surface replacement part. In this endoprosthesis the anchoring part has a hollow cylindrical region which is provided with a thread and which has a free axially open end which on being screwed in, penetrates into the bone while forming a circular cutting path. The anchoring part is provided at its end face remote from the open end of the hollow cylindrical region with a head region which can be coupled to the joint surface replacement part.

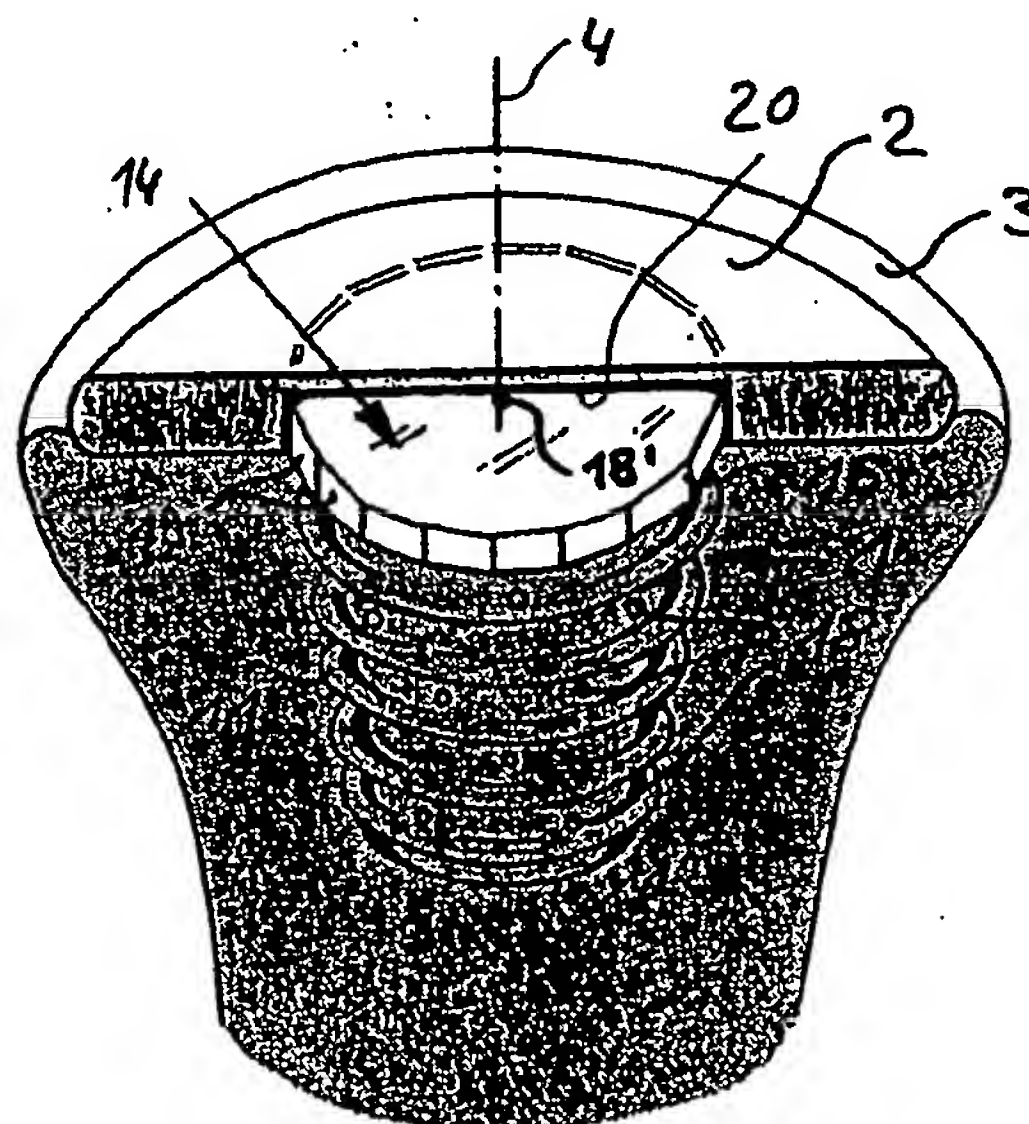


Fig. 1

The invention relates to a cement-free endoprosthesis with an anchoring part which is to be screwed into a bone and which has a thread and also a joint surface replacement part.

An endoprosthesis of this kind is for example known from European patent application, publication no. 0 274 094. For the insertion of this prosthesis a relatively large space must be reamed out in the bone in order to provide space for the prosthesis which is to be inserted which is secured in the opening provided in the bone by means of a conical screw-like threaded part the thread surfaces of which project out of side windows of the endoprosthesis.

Other known endoprostheses are provided with anchoring projections which are cemented into hollowed out openings of the bone. These endoprostheses are frequently additionally screwed to the bone after they have been cemented in.

It is a disadvantage of these known prostheses that the endoprostheses which are to be cemented in can become loose in the course of time and that in all such endoprostheses the bone can be weakened by the hollowing out so that the loadability is impaired.

The object of the present invention is to provide a permanently durable endoprosthesis which can be used without prior hollowing out of the bone.

The object of the invention is satisfied by an endoprosthesis in accordance with the invention in that the anchoring part has a hollow cylindrical region which is provided with the thread and has a free axially open end which penetrates into the bone on being screwed in while forming a circular cutting path in the bone, and in that the anchoring part is provided at its end face remote from the open end of the hollow cylindrical region with a head region which can be coupled to the joint surface replacement part.

Through the design of the anchoring part with a hollow cylindrical region which is provided with the thread, the anchoring part can be screwed into the bone without the bone having to be previously hollowed out. The hollow cylindrical region of the anchoring part thereby penetrates into the spongy region of the bone and there the thread finds a hold in the bone. The hollow cylindrical shape ensures a large area anchorage. The modularly constructed endoprosthesis comprising an anchoring part and joint surface replacement part is simple to position and to permanently fix in the bone. The endoprosthesis of the invention is particularly suitable for use as an unblocked prosthesis.

A particularly preferred embodiment of the invention is characterised in that the said anchoring part comprises first and second parts, namely a generally planar base plate for mounting on a cut

and optionally prepared end surface of a bone and a hollow screw insertable into said bone through an aperture provided in said base plate. The hollow screw can conveniently have a flange at a head end thereof which engages over at least a portion of said base plate surrounding said aperture. Further expedient and useful developments of this embodiment are set forth in the claims 11 to 29.

The thread is preferably formed at the outer periphery of the outer cylindrical region whereby the anchoring takes place over a maximum area. A sharp edged circular ring-like end face of the hollow cylindrical region at the open end permits simple placement and penetration of the hollow cylindrical region into the bone.

If the preferably shallow and planar head region is formed for the engagement of a tool then the anchoring part can be particularly easily screwed into the bone.

A design in which the head region of the prosthesis is formed for the rotationally fixed and axially stable positioning of the joint surface replacement part which is mountable thereon permits a simple and rotationally secure positioning of the joint surface replacement part. If the head region is made multicornered at its peripheral edge, and if the joint surface replacement part is provided with a matching multicornered mount for the head region then the joint surface replacement part can be definitely and reliably mounted on the anchoring part in different angular positions and can thus be adapted to the geometrical and kinematic requirements in the region of the joint.

An alternative embodiment of the invention which achieves the same advantages as the previously described embodiment, namely a mounting of the anchoring part without the anchoring part having to be cemented in, or without the bone having to be hollowed out, is characterized in that the anchoring part is of cramp-like form, with the two free limbs being provided with lateral hooking projections which on hammering in or shooting in of the anchoring part into the bone become hooked in the bone; and in that the web of the anchoring part connecting the free limbs can be coupled to the joint surface replacement part.

Further advantageous forms of the invention are also set forth in the remaining claims.

The invention will subsequently be explained in more detail with reference to examples and to the drawings in which are shown:

Figure 1 a sectioned spatial view of a cement-free endoprosthesis of the invention,

Figure 2 a partly transparent plan view onto an endoprosthesis in accordance with the invention,

Figure 3 a schematic sectional view of an

anchoring part inserted into a bone,

Figure 4 a schematic sectional view of an endoprosthesis in accordance with the invention inserted into a bone,

Figure 5 the use of an endoprosthesis as a hip-joint head prosthesis with an arthrotic change of the hip-joint head,

Figure 6 the representation of a damaged joint surface of an ankle joint,

Figure 7 the same ankle joint with an endoprosthesis in accordance with the invention inserted in place of the damaged joint surface,

Figure 8 the use of an endoprosthesis in the knee joint,

Figure 9 an alternative endoprosthesis in accordance with claim 30 of the invention,

Figure 10 a plan view of a base plate of an alternative design of anchoring part,

Figure 11 a side view of the base plate of Figure 10 as seen in the direction of the arrow XI,

Figure 12 a view of the rear side of the base plate of Figure 10,

Figure 13 a side view of a half turn locking screw for use with the base plate of Figure 10,

Figure 14 a view of the top of the half turn locking screw of Figure 13 as seen in the direction of the arrow XIV,

Figure 15 a side view of a hollow screw for use with the base part and locking screw of Figs. 10 to 14 but with a simplified representation of the thread at the cylindrical wall of the hollow screw,

Figure 16 a plan view onto the head of the hollow screw of Figure 15 as seen from above in the direction of the arrow XVI,

Figure 17 a detail of the thread provided on the cylindrical wall of the hollow screw,

Figure 18 a perspective view of a first cap member for use with the base plate and hollow screw of the embodiment of Figures 10 to 17,

Figure 19 a plan view of the top of the cap member of Figure 18 as seen in the direction of the arrow XIX,

Figure 20 a side view of the cap member of Figure 18 as seen in the direction of the arrow XX,

Figure 21 a simplified, schematic partial cross-section through the cap member of Figure 18 when installed on a base plate in accordance with Figures 10 to 12 representing a cross-section taken on the plane XXI-XXI of Fig. 19,

Figure 22 an end view of the cap member of Figure 19 in the direction of arrow XXII showing a disengaging slot,

Figure 23 a plan view similar to that of Figure 19 but of a modified embodiment.

In Figure 1 there is shown the joint region of a bone 3 in which an endoprosthesis in accordance with the invention is inserted. The hollow cylindrical region 10 (Figure 4) of the anchoring part 1 which can consist of several hollow cylindrical sections separated from one another, is provided at its outer periphery 15 with a thread and is axially inserted essentially centrally into the bone while forming a cylindrical cutting path.

In this region the bone is, on the one hand, spongy, so that the screwing in of the anchoring part can take place without excessive expenditure of force, is however, on the other hand, sufficiently firm that a permanent and stable fixing of the anchoring part is possible. Additional screw fastenings in the harder edge zones of the bone are not necessary when inserting this endoprosthesis.

The anchoring part 1 is provided at its end face remote from the open end 12 in the bone with a head region 14. The head region 14 is preferably shaped so that it is shallow and flat or planar as can be seen in Figures 3 and 4. At its peripheral edge 16 the head region 14 is of many cornered form and thus has a plurality of flat peripheral surfaces 19 distributed around the periphery essentially at right angles to the upper planar surface of the head region 14. In the embodiment shown in Figures 1 and 2 sixteen surfaces 19 are provided over the periphery.

A joint surface replacement part 2 is coupled to the head part 14 of the anchoring part 1 and has a central recessed mount 20 having at its inner periphery the same number of essentially vertically (in Figure 1) extending inner peripheral surfaces 21. In this manner the joint surface replacement part 2 can be inserted into a plurality of positions displaced around the axis 4 of the anchoring part 1, or of the joint surface replacement part 2, relative to the anchoring part before it is secured to the bone or to the anchoring part.

Openings 18 are provided in the wall 17 of the cylindrical region 10 of the anchoring part 1. These serve to permit the bone to grow into them and hereby ensure additional anchoring stability. In the head region 14 there is provided at least one



axially directed opening 18' which, on the one hand, serves for the emergence of air and liquid and on the other hand as an installation aid.

The installation of the anchoring part takes place in such a way that first of all a drill target wire is inserted into the bone and aligned. The anchoring part is then so mounted that the drill target wire passes through the central opening 18' in the head region 14 of the anchoring part 1. The anchoring part is then screwed into the bone guided by the drill target wire.

In Figure 5 there is shown the use of the endoprosthesis of the invention in a hip-joint. In the part drawing A there is shown a thigh bone femur with a damaged joint surface 31. The partial illustration B shows the thigh bone femur 30 in which the arthrotic femur head 31 has been removed. The anchoring part 1' of the endoprosthesis of the invention is screwed into the cut surface 32 which has arisen through the removal of the femur head (partial illustration C). In partial illustration D there can be seen the finished state in which the joint replacement part 2'' is coupled to the head part 14' of the anchoring part 1'. The partial illustration E shows the extra long anchoring part 1' used in this endoprosthesis, which ensures a reliable support for the forces and moments which are to be introduced via the joint surface replacement part 2' into the bone.

In Figure 6 there is shown an upper ankle joint with damaged joint surfaces 35, 36. Both the joint surface 35 of the ankle bone and also the joint surface 36 of the tibia 34 are replaced by an endoprosthesis in accordance with the invention. This use as an unblocked joint in which the lower and the upper endoprosthesis are held together only by muscle power and without the use of connective artificial elements is shown by Figure 7. In this arrangement an anchoring part 1'' is inserted into the ankle bone 33 in place of the removed joint surface 35 and the joint surface replacement part 2'' is attached to the anchoring part 1''. At the opposite side an anchoring part 1''' is inserted into the tibia 34 in place of the removed joint surface 36 of the tibia 34 and a joint surface replacement part 2''' is mounted onto the anchoring part 1'''. The two oppositely disposed joint surface displacement parts 2'' and 2''' cooperate in the same way as the natural joint surfaces 35 and 36. The endoprosthesis in accordance with the invention is moreover particularly suited for shoulder and hand joints and also for use in the knee joint and also in the dentistry.

Figure 8 shows the use of an endoprosthesis in accordance of the invention in a knee joint. Here the anchoring part 101'' which is provided with a lower joint surface replacement part 102'' is inserted into the tibia 34 while the anchoring part

101''' connected to the upper joint surface 102''' is inserted into the thigh bone 37.

Figure 9 shows an alternative embodiment in which a cramp-like anchoring part 201 is fixed with its two free limbs 210, 211, which are provided with outwardly projecting hook formations 212, into the bone 203 for example by being hammered in or by being shot in. The bridge region 213 which connects the two free limbs 210, 211 is formed in the manner known from the first variant for coupling with the joint surface replacement part.

In a preferred embodiment of the invention an anchoring part 1 is formed of two major parts, namely a base plate 200 shown in Figures 10, 11 and 12 and a hollow screw 202 shown in Figures 15, 16 and 17. The anchoring part shown in these figures is primarily intended for use as a cementless glenoid prosthesis system and would normally be mounted on the cut surface of the shoulder bone which receives the head of the humerus, i.e. to a cut surface similar to the example 32 given for the femur head in Figure 5B. Although the cement-free endoprosthesis described in the following with respect to Figures 10 to 23 specifically relates to the replacement of the shoulder joint cup it will be clearly understood that a similar design could also be used for other joint replacements with adaptation to the particular shape and size of the joint/bone involved. The rear surface 204 of the base plate 200 is mounted in use against the cut surface. The base plate is secured in place on the cut surface by the hollow screw 202 which passes through the central aperture 206 of the base plate from the front side 208 shown in Figure 10 and which is screwed on until the head flange 210 of the hollow screw sits against the ring seat 212 surrounding the aperture 206 on the base plate.

In practice the aperture 206 in the base plate of Figure 10 can be used as a guide for the insertion of the hollow screw 202 after it has been accurately positioned on the cut glenoid surface.

It will be noted from Fig. 11 that the base plate 200 has two tapering hollow projections or spigots 214 and 216 projecting from the rear side of the base plate, with the spigots being provided on opposite sides of the aperture 206 on a straight line passing through the center 218 of the aperture. The purpose of these tubular spigots 214, 216 is to provide an anti-rotational device which prevents rotation of the base plate relative to the cut glenoid surface.

After the formation of the cut glenoid surface, and possibly dressing of the surface to ensure that it is flat, it will be prepared for the application of the base plate. A template will typically be fitted over the glenoid surface and is used to drill two holes into the glenoid substantially perpendicular to its surface, at positions corresponding to the posi-

tions of the two spigots 214 and 216. The holes would provide a light interference fit for the tapering spigots 214 and 216 so that after removal of the template the base plate 216 can be tapped into place on the end of the cut glenoid surface. It will be noted that the rear surface 204 of the base plate 200 is provided with diamond shaped pyramids 220 as indicated by the cross-hatching in Fig. 12 rather like a minituarised steak tenderising hammer. The surface features in the form of the diamond-shaped pyramids 220, can also be of other shapes, and are intended to help the bone to grow around the prosthesis following fitting of the same.

After the base plate has been fitted to the cut glenoid surface by tapping the tapering spigots 214 and 216 into place the hollow screw 202 is placed in the aperture 206 and rotated by means of a tool placed into the torque application recess 224 of the essentially closed end face of the hollow screw. In fact the base of the tool recess 224, which can for example be a hexagonal or other type screwing hole, as conveniently left open but could be closed if desired.

It can be seen from Fig. 16 that the hollow screw 202 in fact has a serrated collar 225 at its head flange 210 with a plurality of part circular serrations 226 each of which has an angled side surface 228.

Moreover, it will be noted that the hollow screw 202 has a ring shoulder 230 immediately beneath the head flange 210 which can form a good fit with the inner edge of the aperture 206 of the base plate 200 to ensure reliable transverse location on the base plate on the cut glenoid surface. In addition, it will be noted from Fig. 15 that the hollow screw has a plurality of apertures 232 in its side wall which promote bone growth through the wall of the hollow screw and improving the anchoring of the same. The screw thread 234 on the side wall of the hollow cylindrical portion 236 of the hollow screw is shown in detail in Fig. 17. It will be noted that the thread has a first flank 238 which extends substantially perpendicular to the central axis 240 of the hollow screw and a second flank 242 at an acute angle to the first flank 238. The flank 238 perpendicular to the axis 240 of the screw (at least when viewed at any longitudinal section through the screw including the central axis 240) means that pressure loads acting on the bone as a result of the prosthesis will be born largely as compressive loads without any tendency to expand the bone as would be the case if the flange 238 were an angled flange similar to the flange 242.

Figs. 13 and 14 show two views of a half turn locking screw such as is inserted into each of the tubular spigots 214, 216 from the top side 208 of the base plate 200. For this purpose the hollow

tubular spigots 214, 216 are provided with an internal thread 244 and 246 respectively into which a corresponding threaded portion 248 of the respective locking screws engages. This means that the point portion 250 of the locking screw projects beneath the bottom of the two hollow spigots 214, 246 in use.

The threaded engagement between the locking screws and the tubular spigots 214, 216 serves two primary purposes. First of all it permits the locking screws to be mounted in the base plate 200 so that they cannot easily be lost and are in fact fitted together with the base plate onto the cut glenoid surface.

Secondly the locking screws serve to lock the hollow screw into position once this has been fitted. For this purpose the flat side 252 of the essentially D-shaped head of each locking screw is initially rotated so that it does not interfere with rotation of the head flange 210 of the hollow screw on fitting of the hollow screw 202. The thin-walled spigots 214 and 246 can, if desired, be slightly deformed from the round shape so that there is a slight amount of friction which prevents unwanted rotation of the locking screws. Alternatively the tip end 250 of the locking screws engaging the bone can be a sufficiently tight-fit in the bone that such undesired rotation is prevented. Once the hollow screw has been fitted it is tightened so that a pair of oppositely disposed serrations 226 lie with their centers of curvature on the diameter 256 and the two locking screws are then rotated so that the circular tapered flank 258 of the head of the locking screw comes into engagement with the correspondingly tapered flank 228 of the relevant serration. Thereafter the locking screws prevent undesired rotation of the hollow screw.

It will be noted that the locking screws could for example also be executed as pins which are tapped into place after fitting of the hollow screw to prevent rotation of the same.

The cement-less glenoid prosthesis system is then completed by a cap member 262, which is expediently of a clinically approved plastic material which is fitted into a recess 260 of the top surface of the base plate (which can best be seen from Fig. 21).

The cap member 262 is shown detail in Figures 18 to 22. As can be seen from the perspective view of Figure 18 it has a top part spherically shaped surface 264 which in plan view resembles a flattened circle as can be readily seen from Figure 19. In fact this shape is often described as "Neer-shape" having regard to the first development of the replacement joints of this external profile by a surgeon called "Neer". As can be seen from Figure 18 and also from Figure 20 the cap member 262 is of a fairly shallow shape, so that there is no change

in the geometry of the original joint. The cap member has therefore only a shallow side surface 266 which can be thought of as two confronting circular arcs 268 joined by two flat side edges 270. Projecting from the underside of the cap member is short recessed portion 272 which can best be seen from Figure 20 and from Figure 21. It will be noted that the outline of the projection 272 (which can be seen from Figure 19) corresponds in shape to that of the outer contour of the cap member 262 but is actually of a smaller size so that it can fit into the recess 208 of the base member. Moreover, as can be seen from Fig. 21 the recess in the base member has first side 274 which cooperates with the side wall 266 of the cap member and disposed within this an undercut side surface 276 which cooperates with a complementary shaped inclined side surface 278 of the projection 272. As can be seen from Fig. 21 the projection 272 and the recess 280 defined by the inclined side walls 276 of the base part 202 of the insert together form a dovetail fitting which retains the cap member 262 in the base plate. To permit the cap member to be snapped into place there is provided a slot 282 at one side of the projection 272 which permits the dovetail portion 284 at the right hand side in the view of Figure 21 to be deflected inwardly, thus partially closing the cap 282 so that the cap member can be snapped into place in the base member. Moreover, the cap member 262 is conveniently provided with a disengaging slot 286 through which for example a screwdriver can be inserted and pressed against the base plate at the top of hollow screw in order to remove the cap member, should this prove necessary. The plastic cap member or insert is first inserted into the bone plate on one side and then the flexible bit of the insert is pressed against the groove of the metal plate in order to obtain some space. The insert can then be snapped on. The other side of the dovetail of the insert engages into a groove of the plate and the flexible end flips back into this groove. The system is locked, it can be separated by means of a screwdriver and the slot in the plastic.

Finally, Fig. 23 shows an alternative pear-like contour of the cap member.

Thus the invention of Figs. 10 to 23 provides a cement-less glenoid prosthesis system in a modular form with three components, namely the metal back or base plate 200 sitting flat on the resurfaced glenoid surface and accepting the following two items:

- a polyethylene (or other material) insert for the reconstruction of the articulating surface of the gleno-humeral joint, and
- a hollow screw for firm and secure anchorage into the bone of the glenoid beneath the metal back surface.

1. The metal back is the shell of the system. It is first put in place in a centered position after resurfacing of the glenoidal bone, it serves as a guide for the machining of the bone to accept the screw guided through it and locked onto it. Alternately the trial plate or template can be used for this purpose. The metal back has antirotational attachments underneath. Its height is minimal to ensure small overall height for the system but maximum plastic height for the insert and optimum stability.

Special surface aspects can be machined on or applied to its surface in contact with the bone for stability and bone ingrowth.

The screw is the anchoring device on the bone and is designed and built to preserve a maximum of good bone stock where it matters and also to promote bone regrowth through it by preserving vascularisation and thanks to small holes in the walls of threaded cylinder which has a large hollow inside diameter and thin walls. Primary mechanical stability and secondary biological stability are then obtained. Its collar, serrated, allows it to be screwed completely in position while still being able to lock it by means of small screws in the metal plate.

The insert is the "kinematic" element of the system, the female counterpart of the humeral head. It is snapped onto the metal back plate once the hollow screw is in place.

2. The system enables the following variations to optimise the fit to the anatomy:

- a pear-like or Neer-like or any other shape of contour for the glenoid component,
- different contour size for the glenoid (but the same height),
- various sphere radius (or radii) in the case of a pear-like shape on the insert articulating surface facing the humeral head,
- various cement-less surface aspects beneath the plate,
- various heights, diameters and wall thicknesses of the hollow screw,
- various surface aspects can also be accommodated,
- various antirotational details underneath the plateau for stability, spikes, tapered pins with or without throughscrews.

3. The system is such that it allows any combination of the variations mentioned above under heading 2) to be used simultaneously.

4. The system is such that any material can be used if clinically acceptable.

5. The system is such that the assembly and locking of the hollow screw on the metal back plate is gap-free and provides additional stability of the system onto the bone. Specially designed ancillary equipment helps in that.



6. The system is such that the locking of the hollow screw on the plate is achieved by securing it in position with two "half turn" screws engaging in the serrations of the collar of the hollow screw. Numerous such serrations allow this to take place whichever angular position is taken by the hollow screw when it bottoms on the metal back surface.

The screws on the metal plate are preferentially captive.

### Claims

1. Cement-free endoprosthesis comprising an anchoring part having a thread to be screwed into a bone and also a joint surface replacement part, characterised in that the anchoring part (1) has a hollow cylindrical region (10) which is provided with the thread (11) and has a free axially open end (12) which penetrates into the bone (3) on being screwed in while forming a circular cutting path in the bone (3), and in that the anchoring part (1) is provided at its end face remote from the open end (12) of the hollow cylindrical region (10) with a head region (14) which can be coupled to the joint surface replacement part (2).
2. Cement-free endoprosthesis in accordance with claim 1, characterised in that the thread (11) is formed at the outer periphery (15) of the hollow cylindrical region (10).
3. Cement-free endoprosthesis in accordance with claim 2, characterised in that a sharp edged circular ring-like end face (13) is formed at the open end (12) of the hollow cylindrical region.
4. Cement-free endoprosthesis in accordance with claim 1, characterised in that the preferably shallow and planar head region (14) is formed for the engagement of a tool.
5. Cement-free endoprosthesis in accordance with claim 1, characterised in that the head region (14) is formed for rotationally fixed and axially stable positioning of the joint surface replacement part (2) mountable thereon.
6. Cement-free endoprosthesis in accordance with claim 4, characterised in that the head region (14) is made multi-cornered at its peripheral edge (16) and in that the joint surface replacement part (2) has a matching multi-cornered receiving mount (20) for the head region (14).
7. Cement-free endoprosthesis in accordance with claim 1, characterised in that the head region (14) forms a substantially closed end face of the anchoring part (1).
8. Cement-free endoprosthesis in accordance with claim 1, characterised in that openings (18) are present in a wall (17) of the hollow cylindrical region (10) and/or in the end face (13) of the head region (14).
9. Cement-free endoprosthesis in accordance with claim 1, characterised in that said anchoring part comprises first and second parts namely a generally planar base plate for mounting on a cut and optionally prepared end surface of a bone and a hollow screw insertable into said bone through an aperture provided in said base plate.
10. Cement-free endoprosthesis in accordance with claim 9, characterised in that said hollow screw has a flange at a head end thereof which engages over at least a portion of said base plate surrounding said aperture.
11. Cement-free endoprosthesis in accordance with claim 9, characterised in that said base plate has an outer boundary which is generally pear shaped.
12. Cement-free endoprosthesis in accordance with claim 9, characterised in that said base plate has an outer boundary which substantially comprises two approximately semi-circular arcs connected by two preferably straight lines.
13. Cement-free endoprosthesis in accordance with claim 12, characterised in that said two circular arcs are of the same radius of curvature thus resulting in a shape for said base plate representing a Neer-shaped glenoid endoprosthesis.

14. Cement-free endoprosthesis in accordance with claim 12, characterised in that said circular arcs are of different diameters and/or peripheral lengths thus resulting in a pear shaped base plate. 5
15. Cement-free endoprosthesis in accordance with claim 9, characterised in that said base plate includes means disposed to one side of a central axis of said aperture and engaging in said bone to locate the base plate thereon and to prevent rotational movement thereof relative to said bone. 10
16. Cement-free endoprosthesis in accordance with claim 15, characterised in that said means comprises at least one hollow spigot provided on said base plate. 20
17. Cement-free endoprosthesis in accordance with claim 14, characterised in that said means comprises a pin, nail or screw insertable through said base plate into said bone. 25
18. Cement-free endoprosthesis in accordance with claim 16, characterised in that said means comprises a pin, nail or screw insertable through said hollow spigot. 30
19. Cement-free prosthesis in accordance with claim 18, characterised in that said means comprises a headed pin, screw or nail having a locking feature and in that said locking feature can cooperate with said hollow screw to lock the same to prevent rotation relative to said base plate. 35
20. Cement-free endoprosthesis in accordance with claim 19, characterised in that said means comprises a headed screw having a threaded portion cooperating with a thread in said spigot, said screw having a first position with said locking feature remote from said head of said hollow screw and a second position rotated through approximately 180° relative to said first position for engagement with said head of said hollow screw. 40
21. Cement-free endoprosthesis in accordance with claim 20, characterised in that said hollow screw has a hollow cylindrical region with a thread and a free axially open end which penetrates into said bone on screwing said hollow screw into said bone. 45
22. Cement-free endoprosthesis in accordance with claim 21, characterised in that said thread of said hollow screw is an external thread and preferably has one flank directed substantially perpendicular to a central axis of said hollow screw. 50
23. Cement-free endoprosthesis in accordance with claim 22, characterised in that said hollow screw has holes in said hollow generally cylindrical region to promote bone regrowth and/or ingrowth. 55
24. Cement-free endoprosthesis in accordance with claim 9, characterised in that said joint replacement surface comprises a surface of a cap member insertable in or mountable on said base plate.
25. Cement-free endoprosthesis in accordance with claim 24, characterised in that said cap member can be snapped into position in a recess in said base plate and is of substantially the same outer peripheral shape.
26. Cement-free endoprosthesis in accordance with claim 25, characterised in that said cap and said base plate are connectable together by a snap fitting which in cross-section resembles a dovetail joint.
27. Cement-free prosthesis in accordance with claim 25, characterised in that means is provided on at least one of said cap member and said base plate for facilitating release of said cap member from said base plate.
28. Cement-free endoprosthesis in accordance with claim 19, characterised in that said base plate has surface features at its side facing said end surface of said bone for promoting bone growth and/or anchorage of said base plate.



29. Cement-free prosthesis in accordance with claim 28, characterised in that said features comprise pyramid-shaped formations. 5
30. Cement-free endoprosthesis comprising an anchoring part having a thread which is to be screwed into a bone and also a joint surface replacement part, 10 characterised in that the anchoring part (201) is of cramp-like form, with the two free limbs (210, 211) being provided with lateral hooking projections (212) which on hammering in or shooting in of the anchoring part into the bone become hooked in the bone and in that the web (213) of the anchoring part (201) connecting the free limbs can be coupled to the joint surface replacement part. 15 20 25 30 35 40 45 50 55

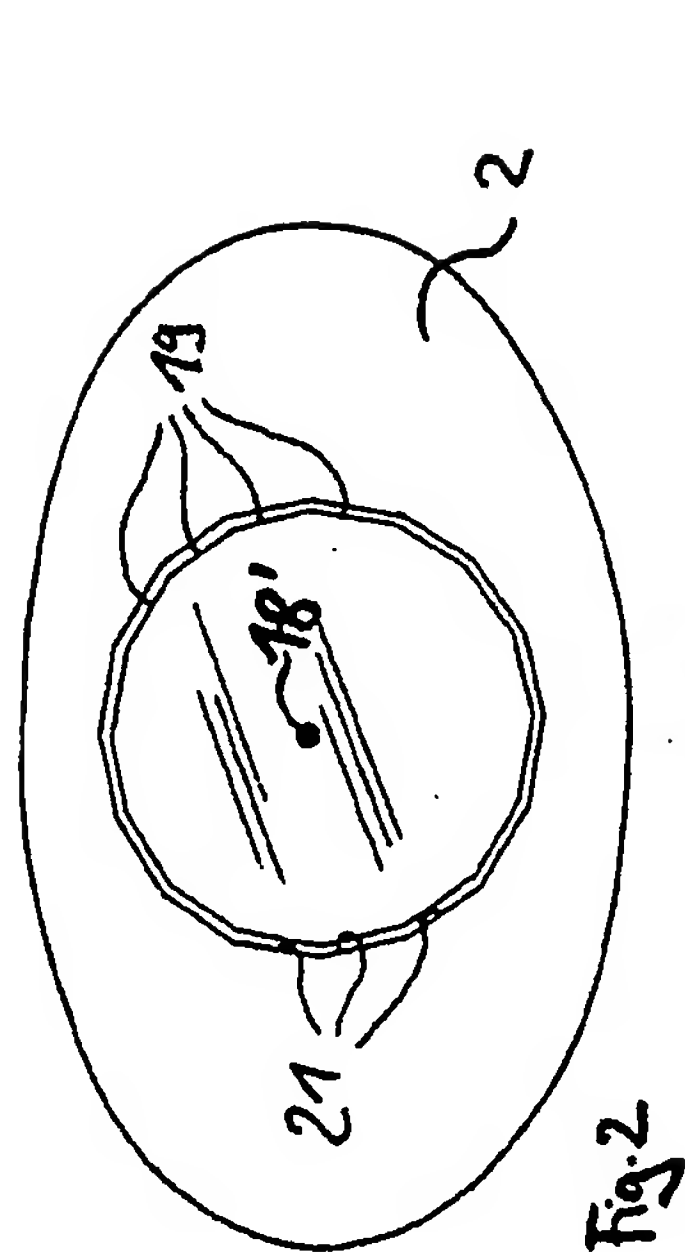


Fig. 2

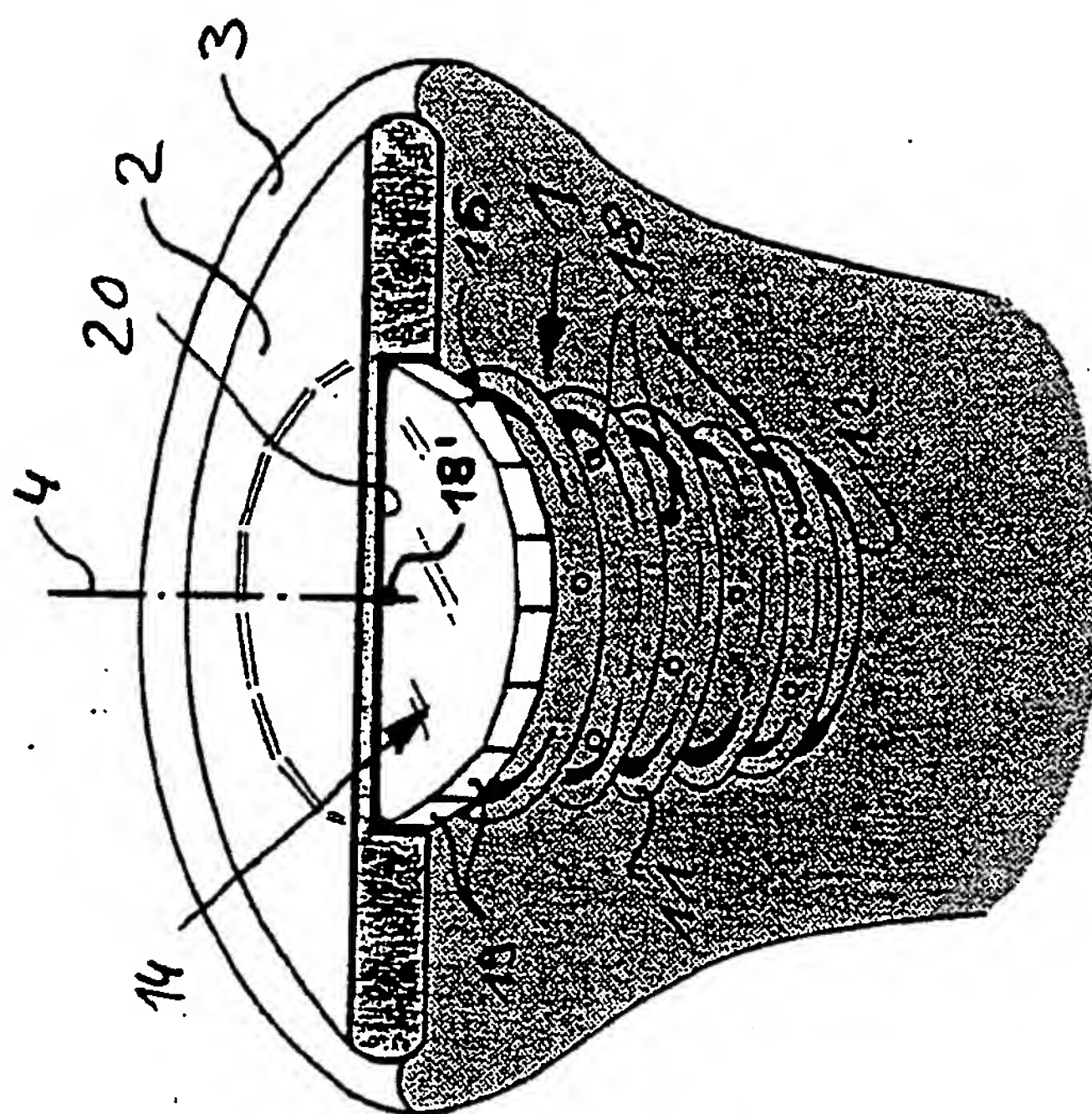


Fig. 1

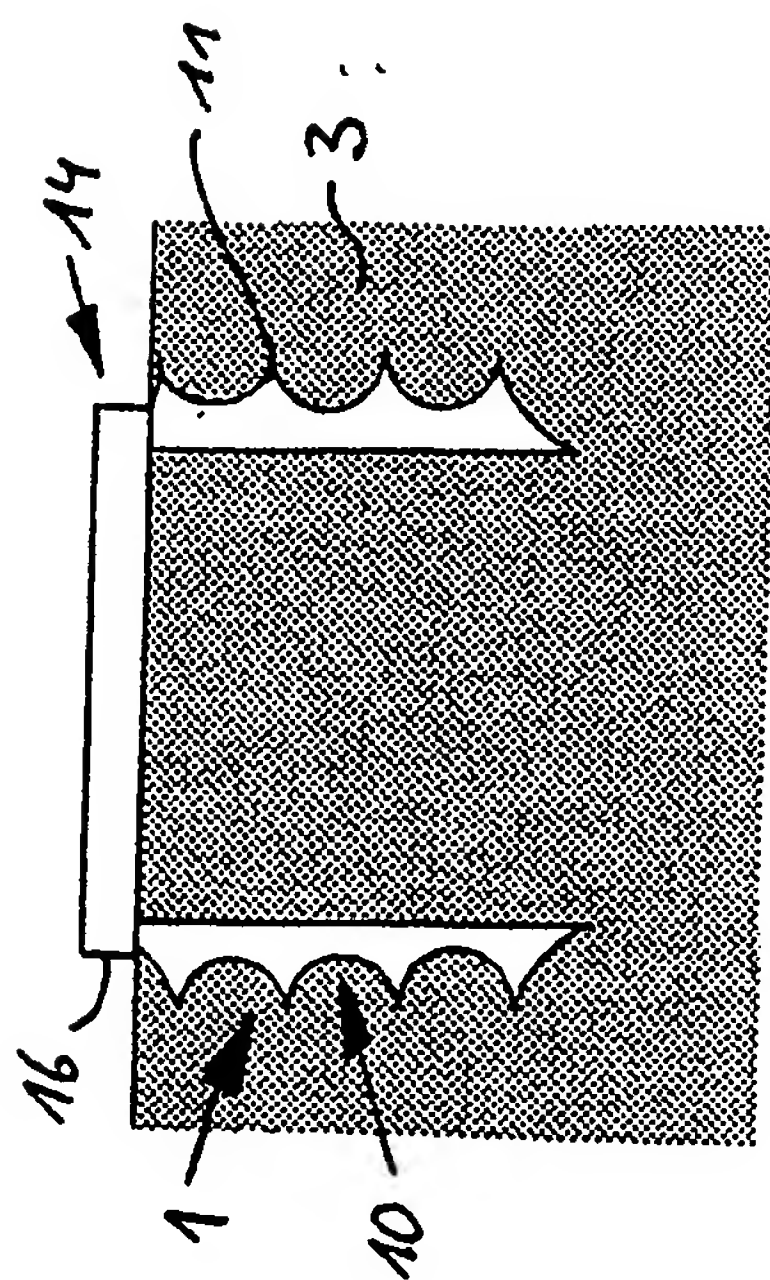


Fig. 3

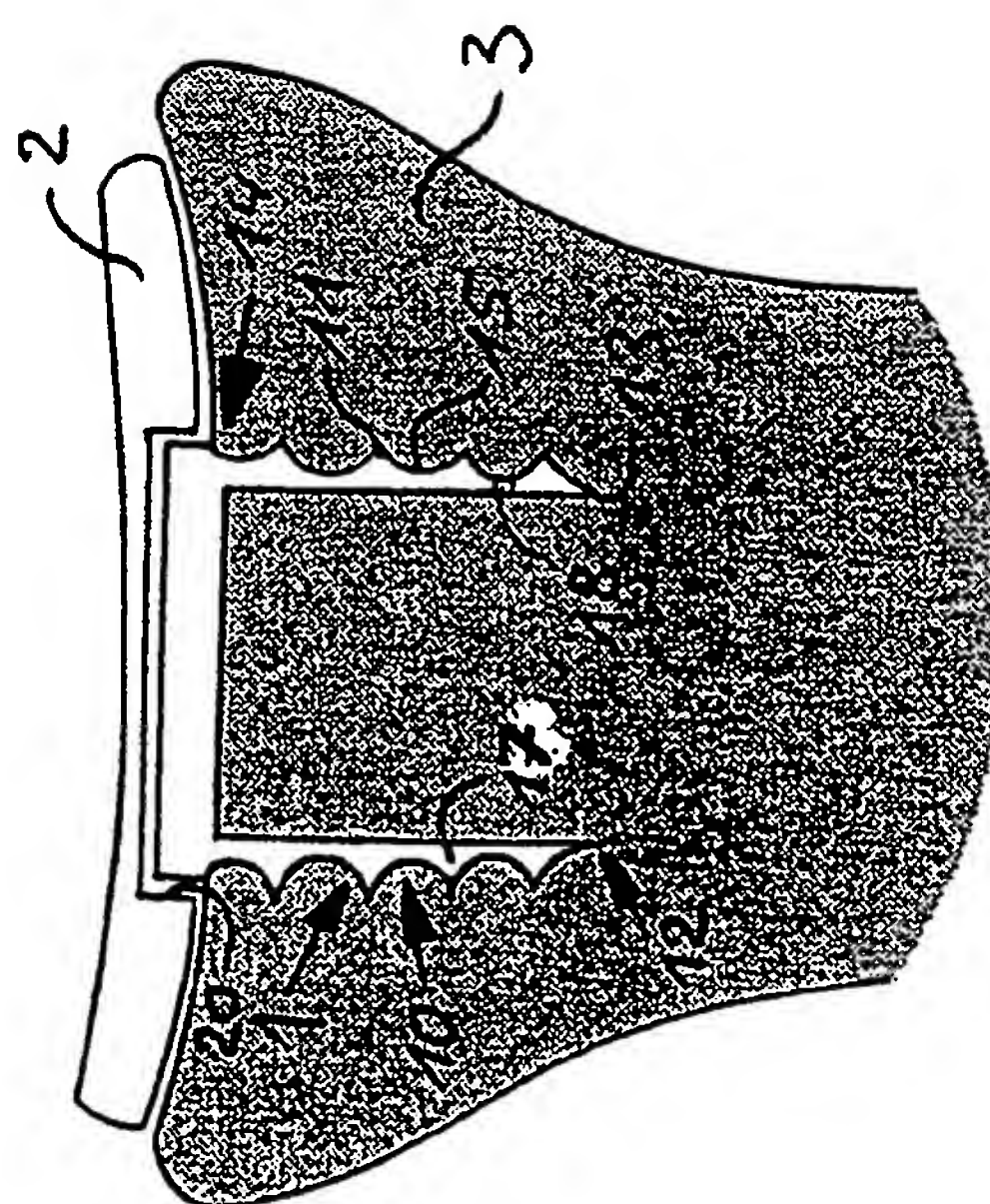


Fig. 4

Fig. 5

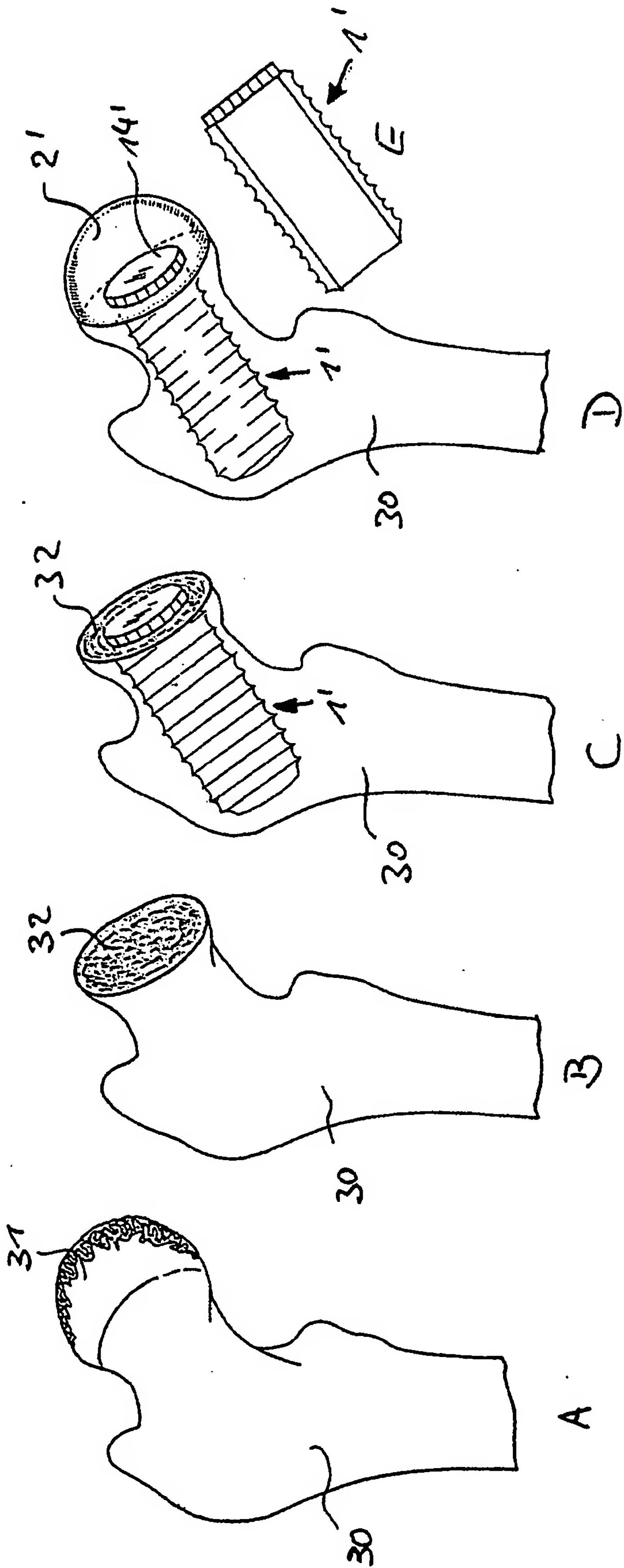




Fig. 6

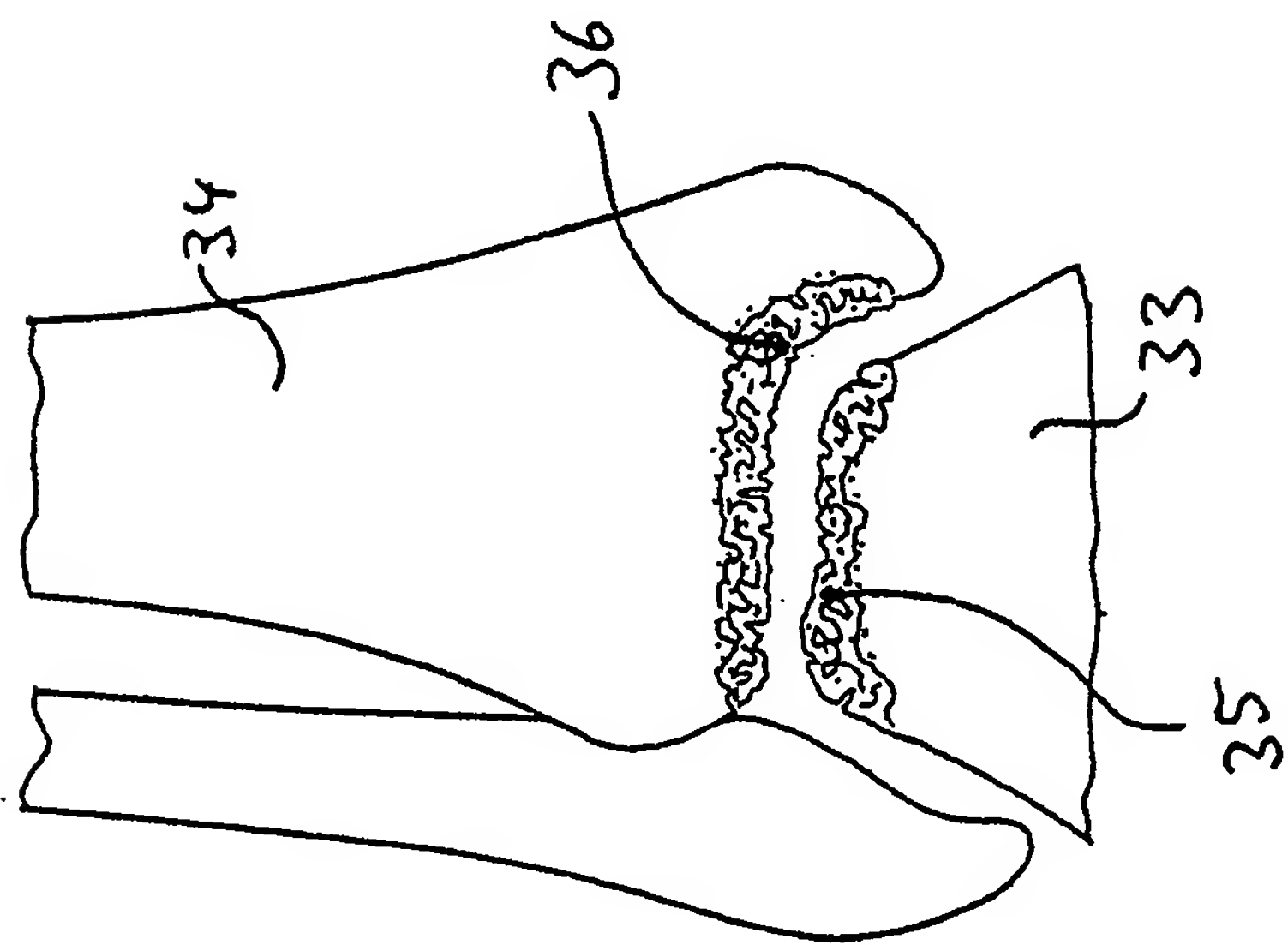
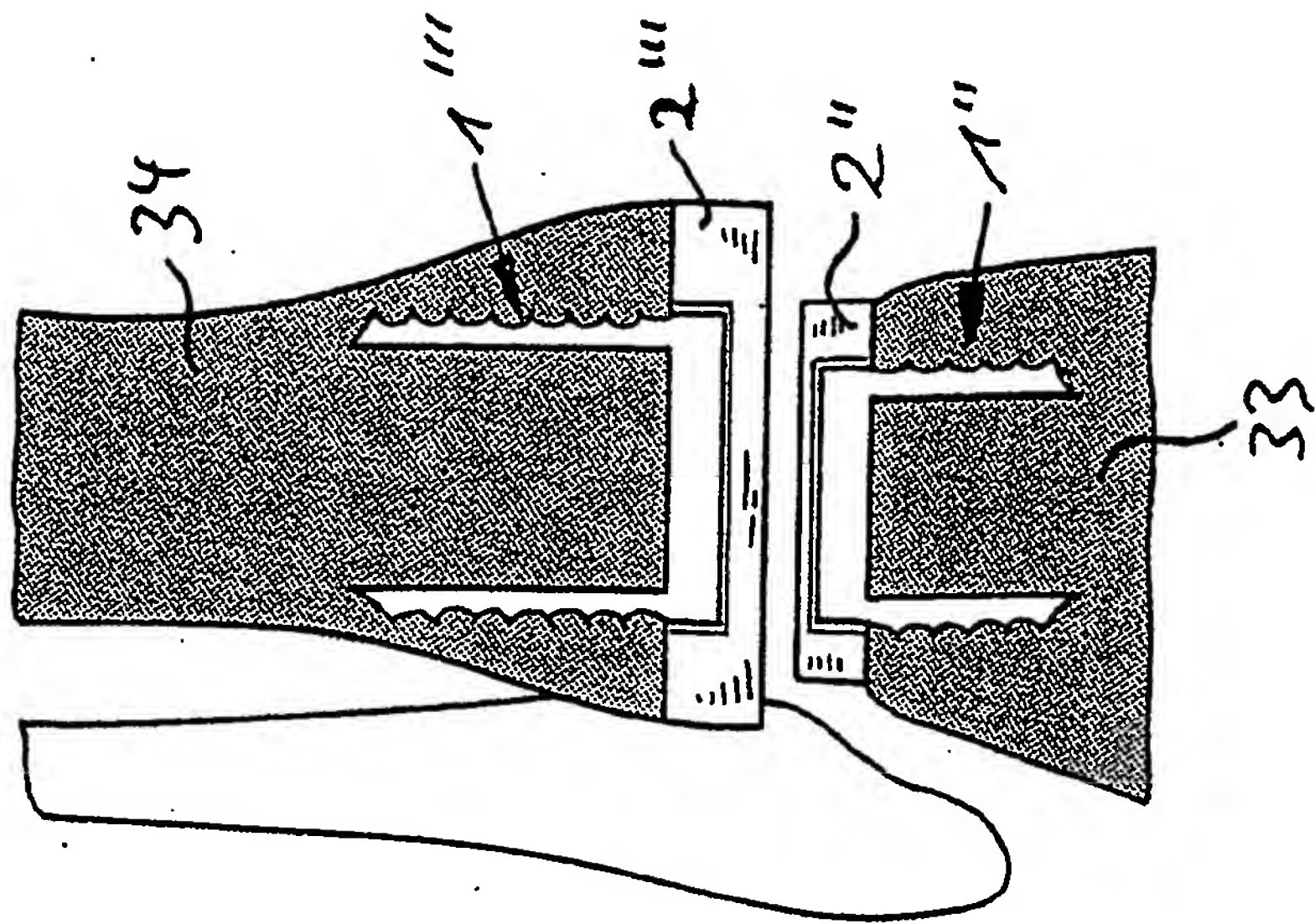


Fig. 7



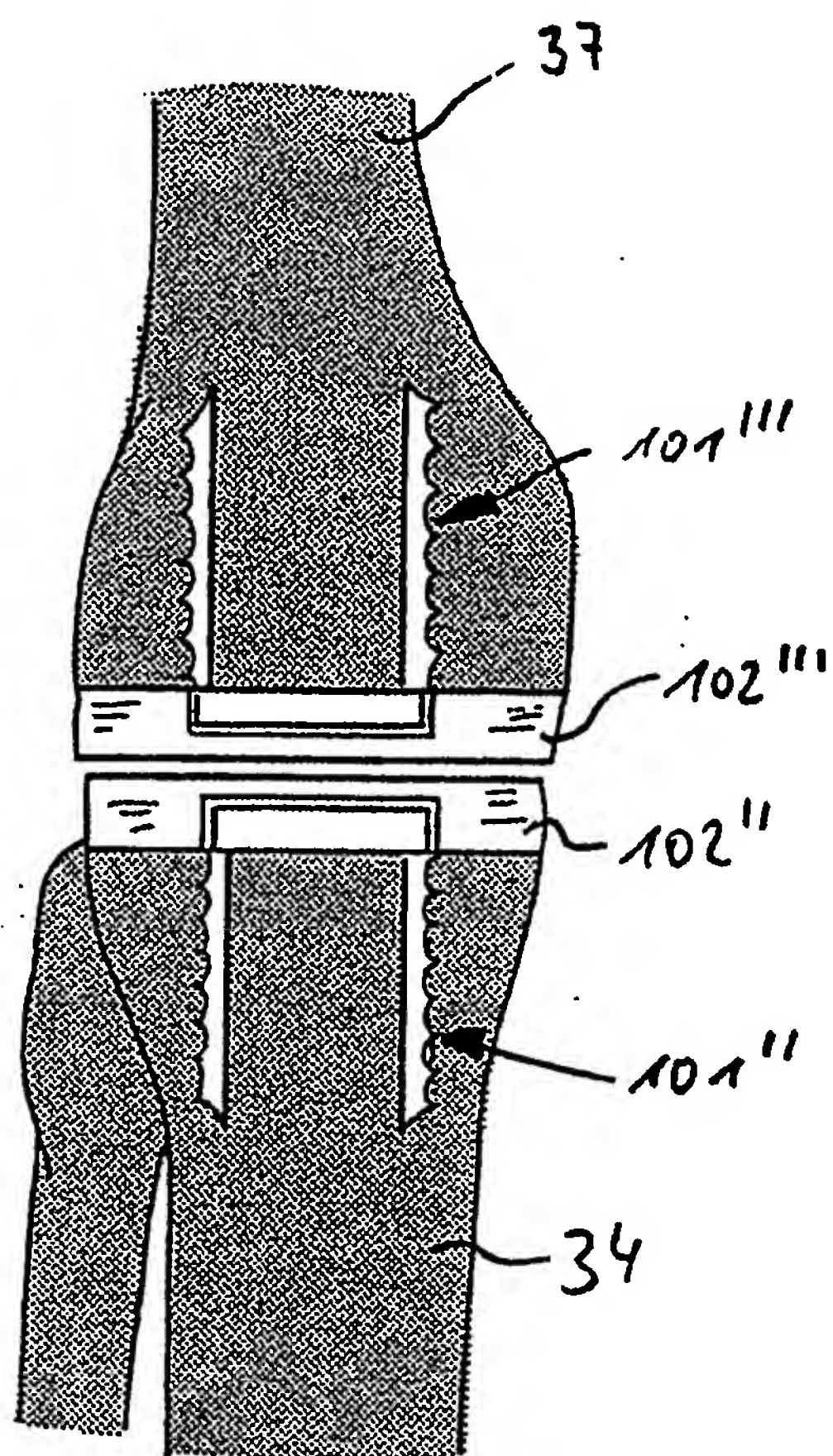


Fig. 8

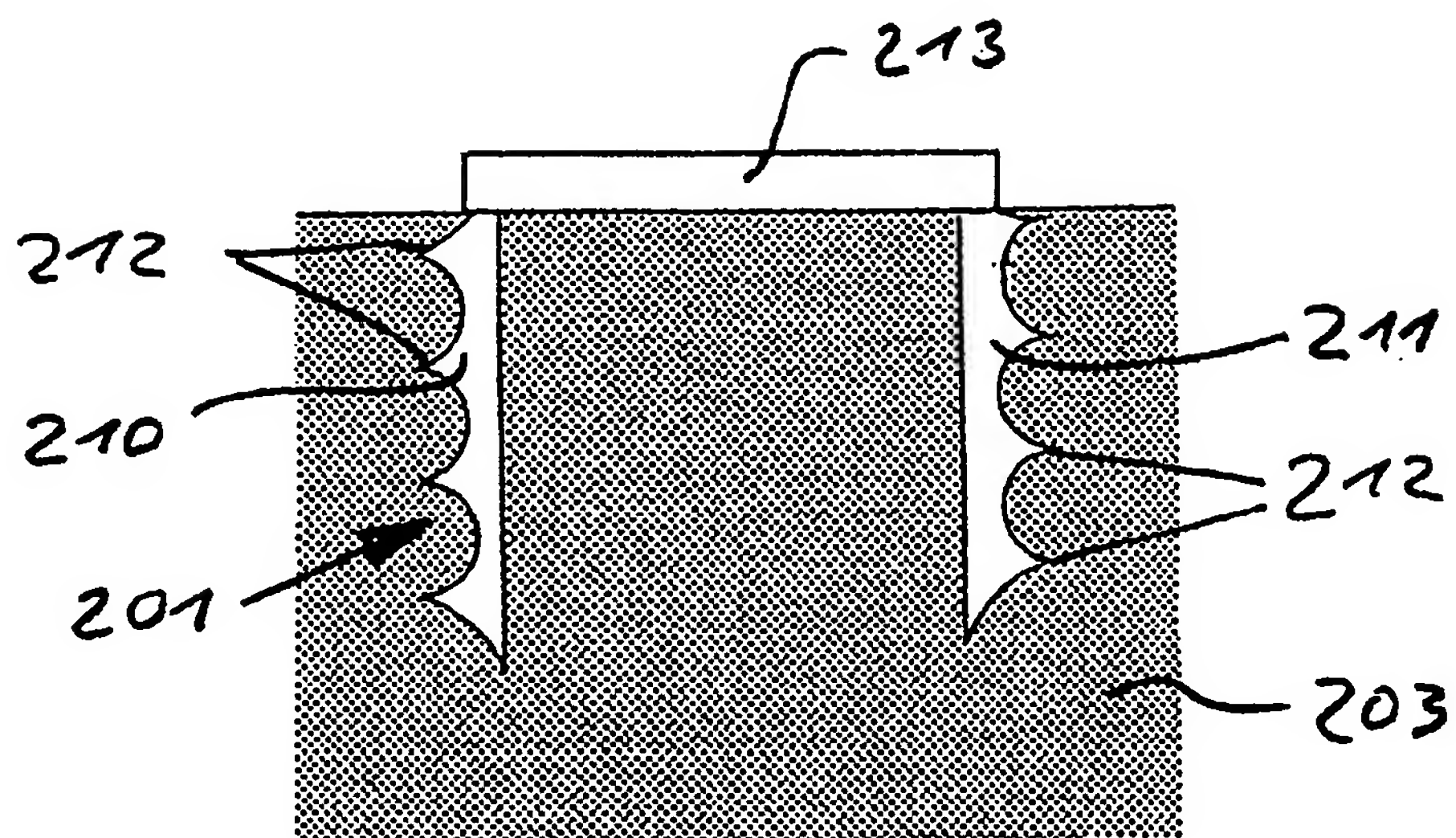


Fig. 9

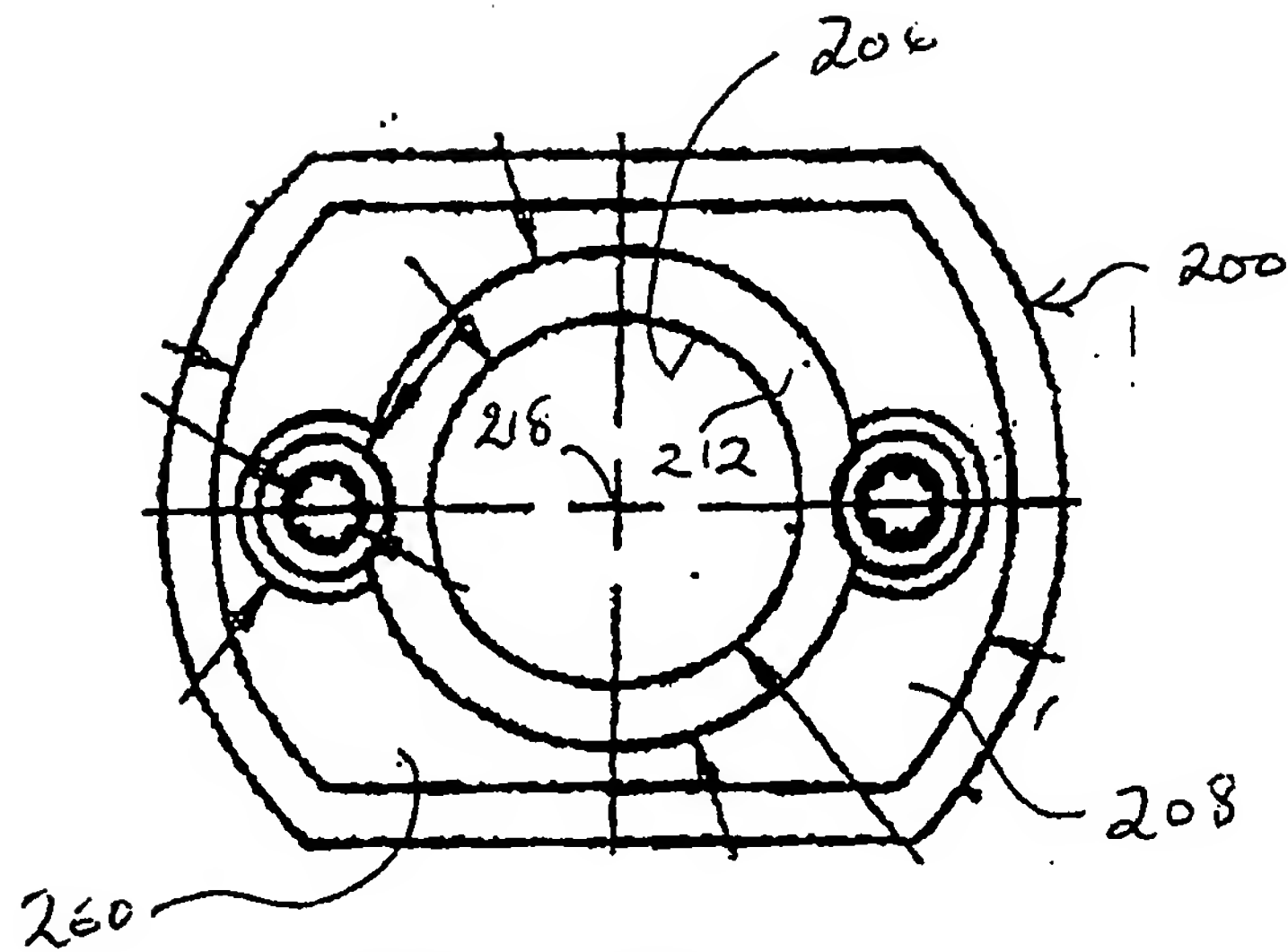


FIG. 10

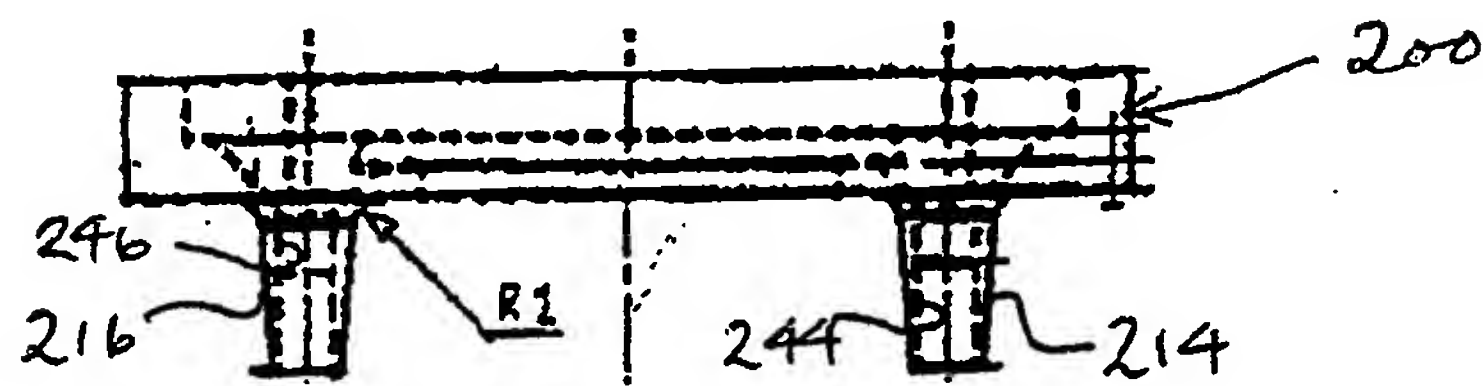


FIG. 11

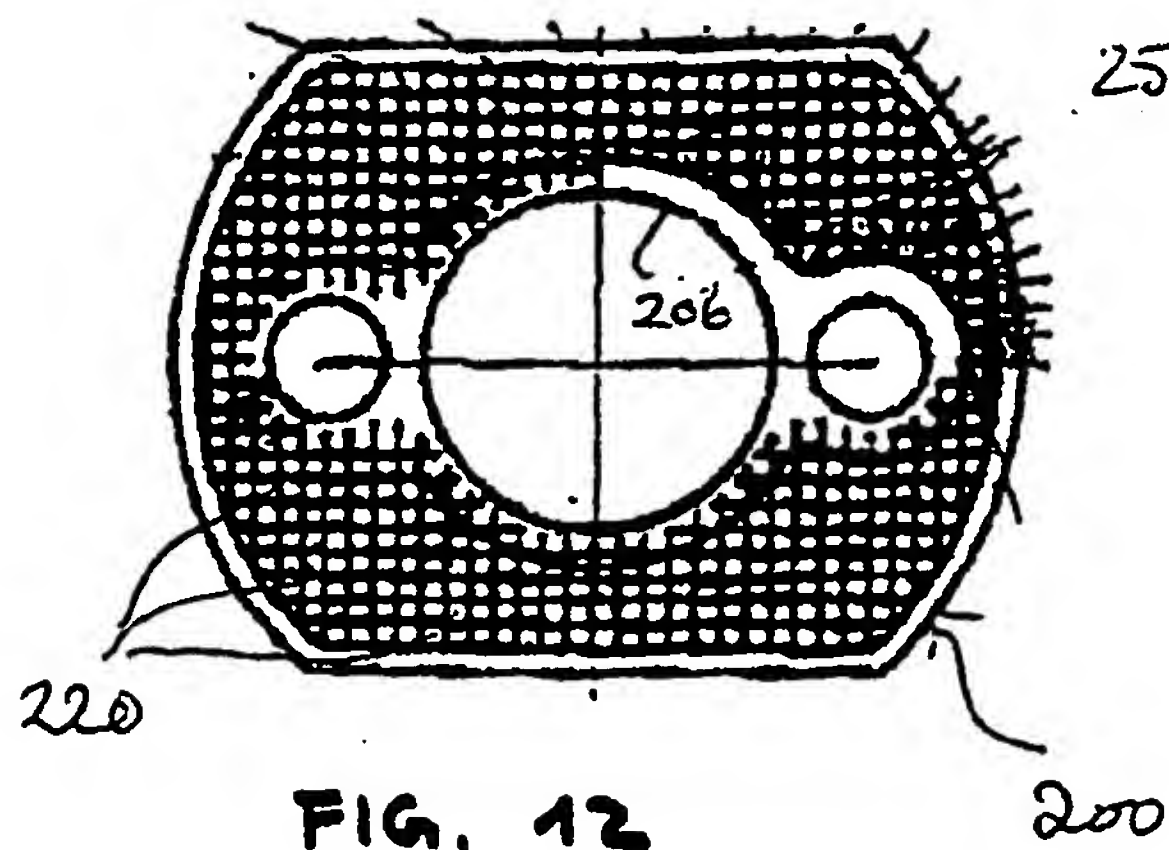


FIG. 12

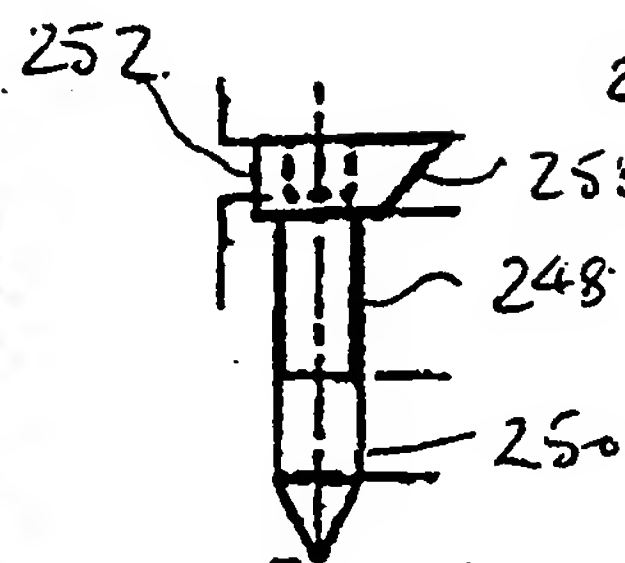


FIG. 13

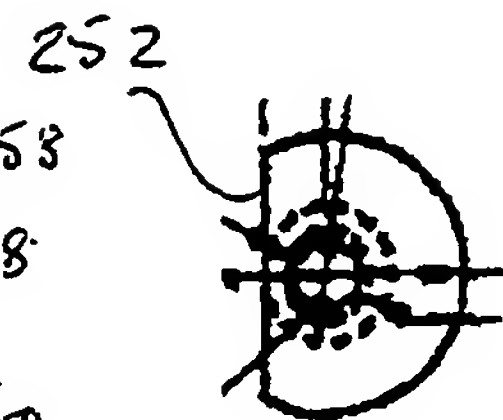
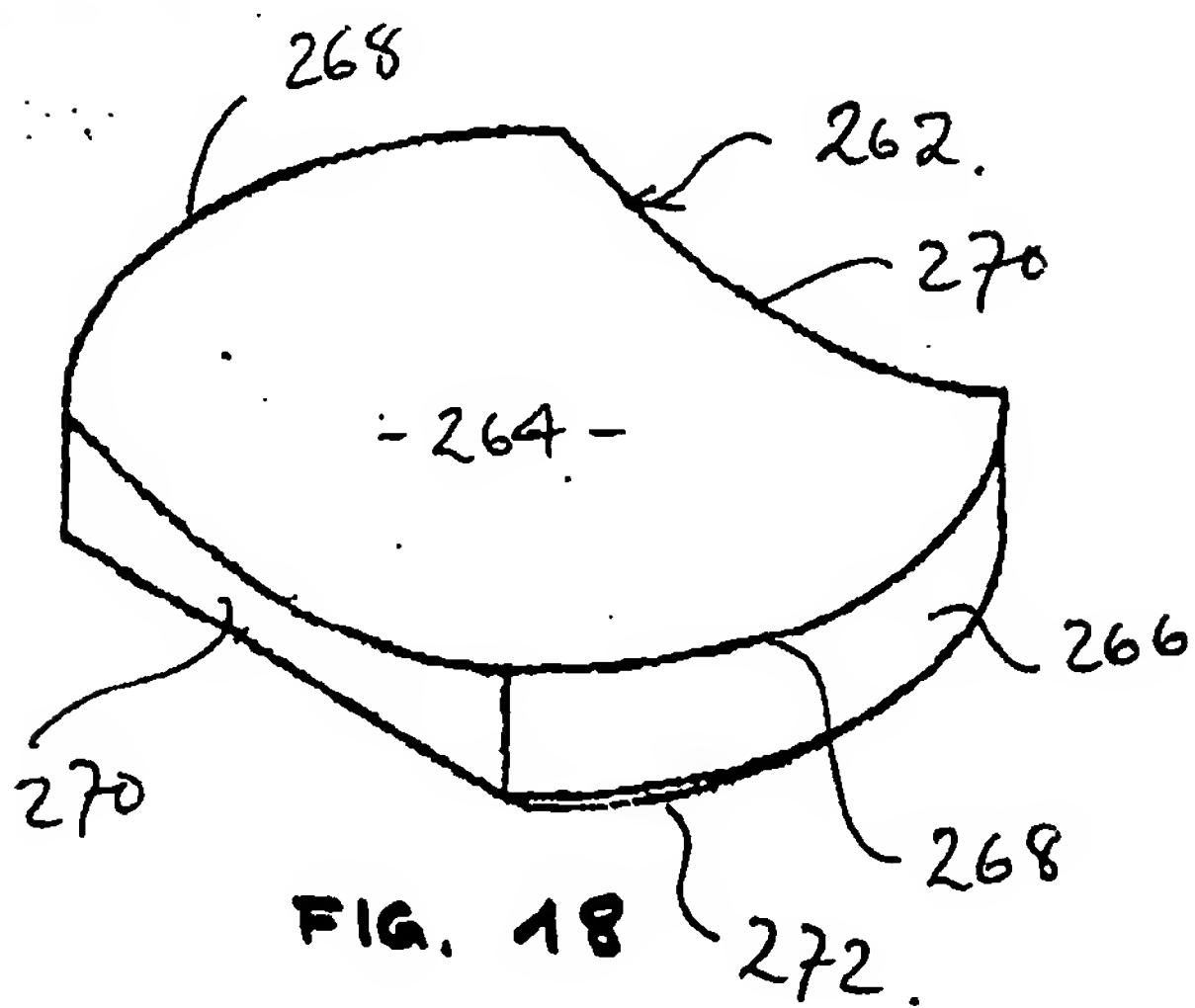
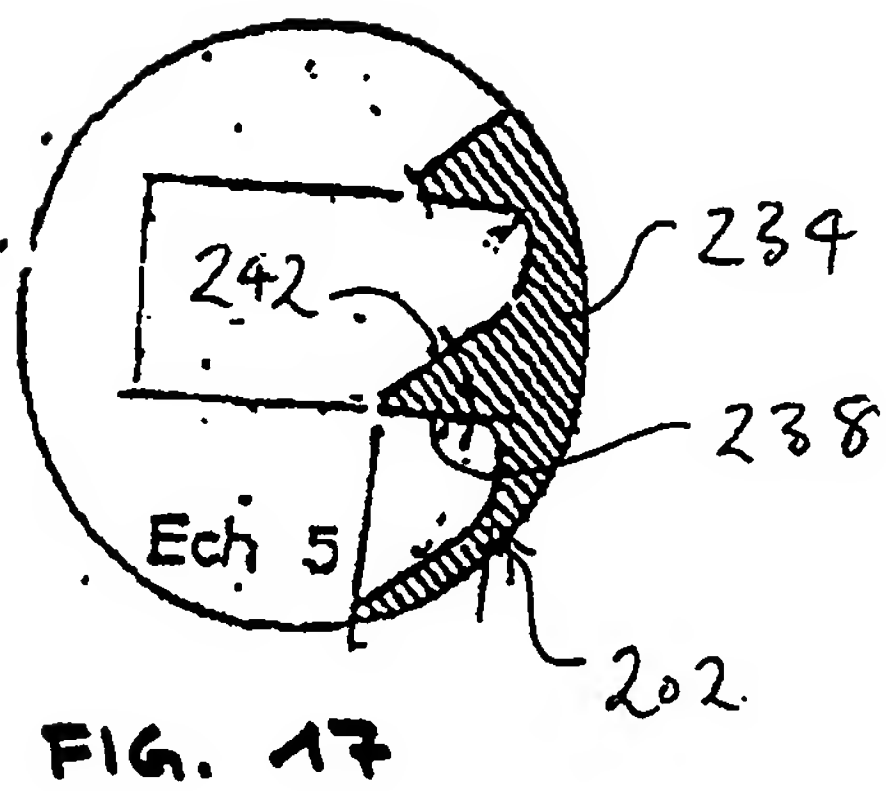
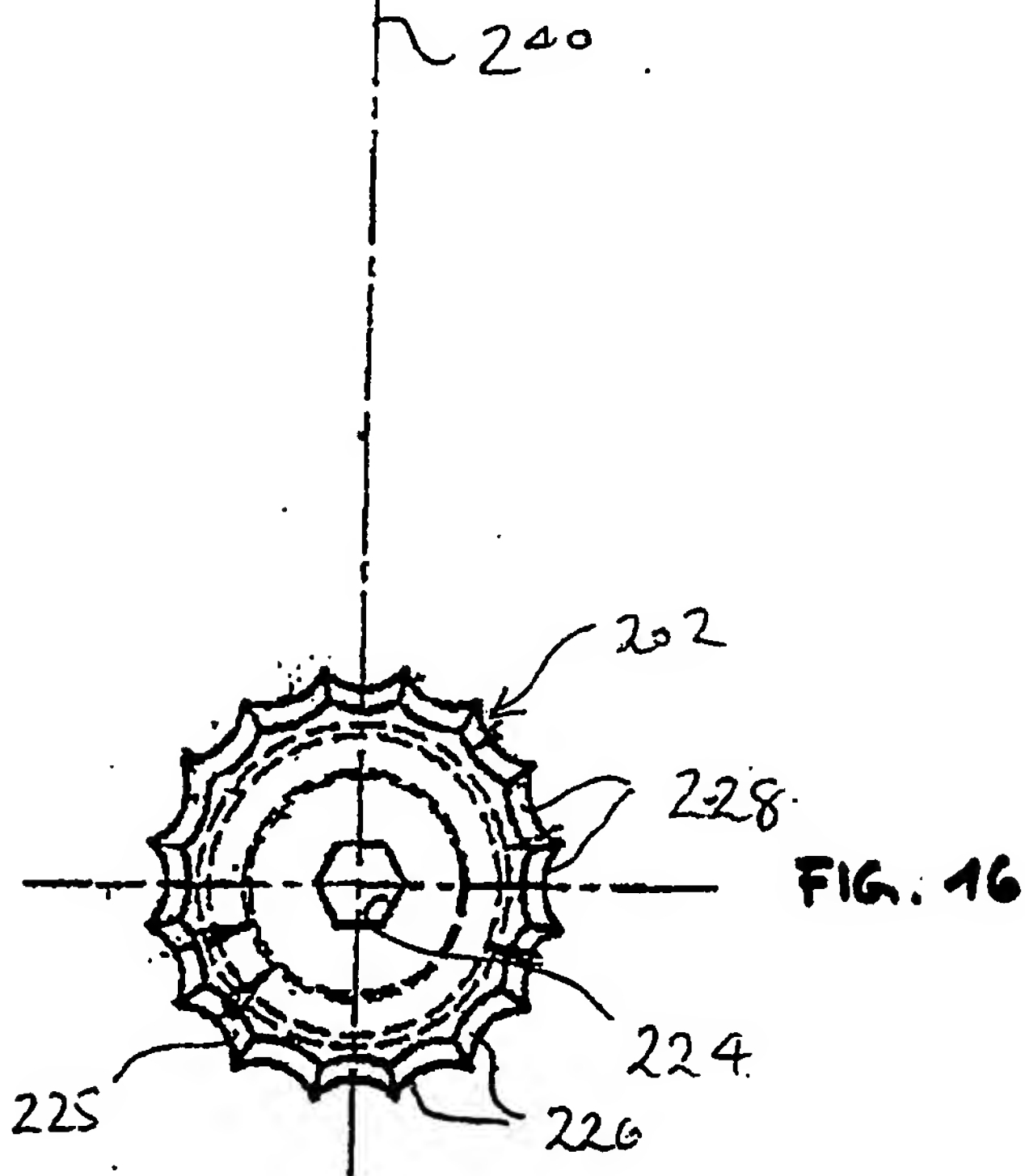
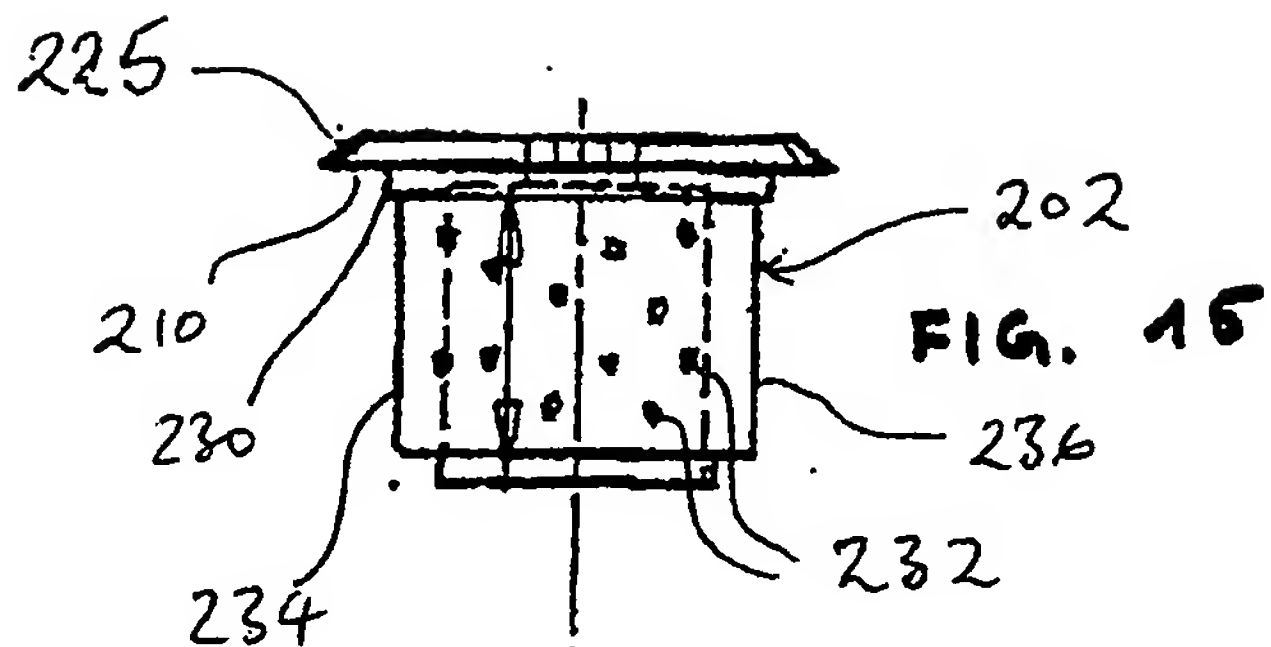
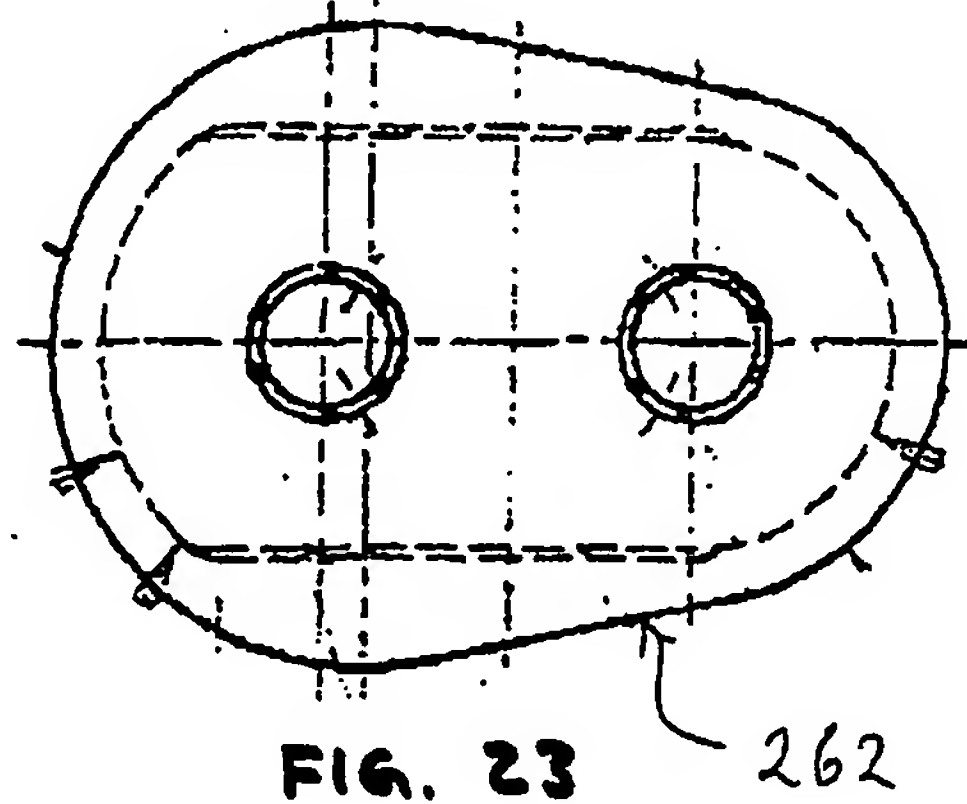
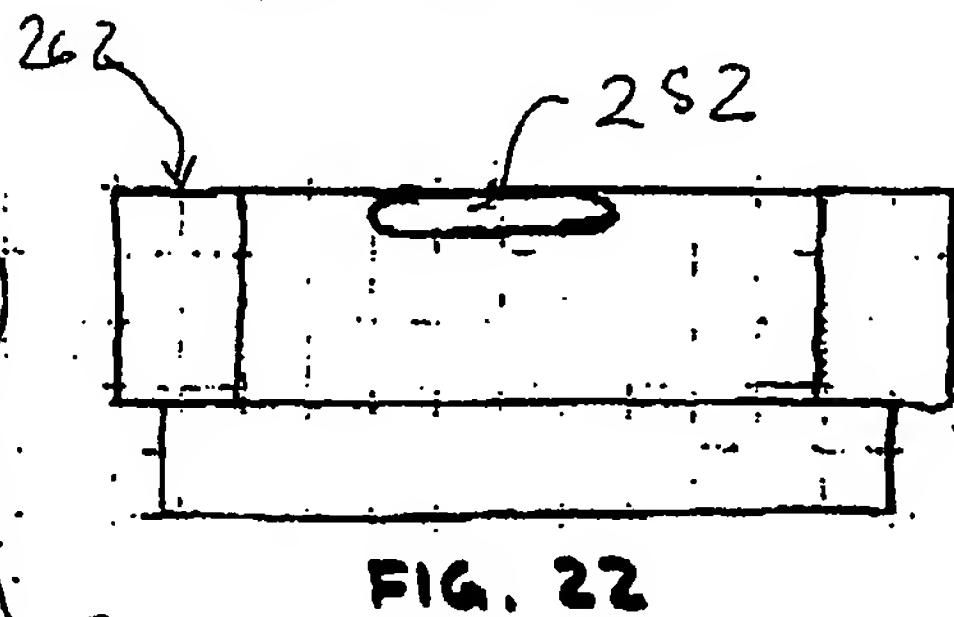
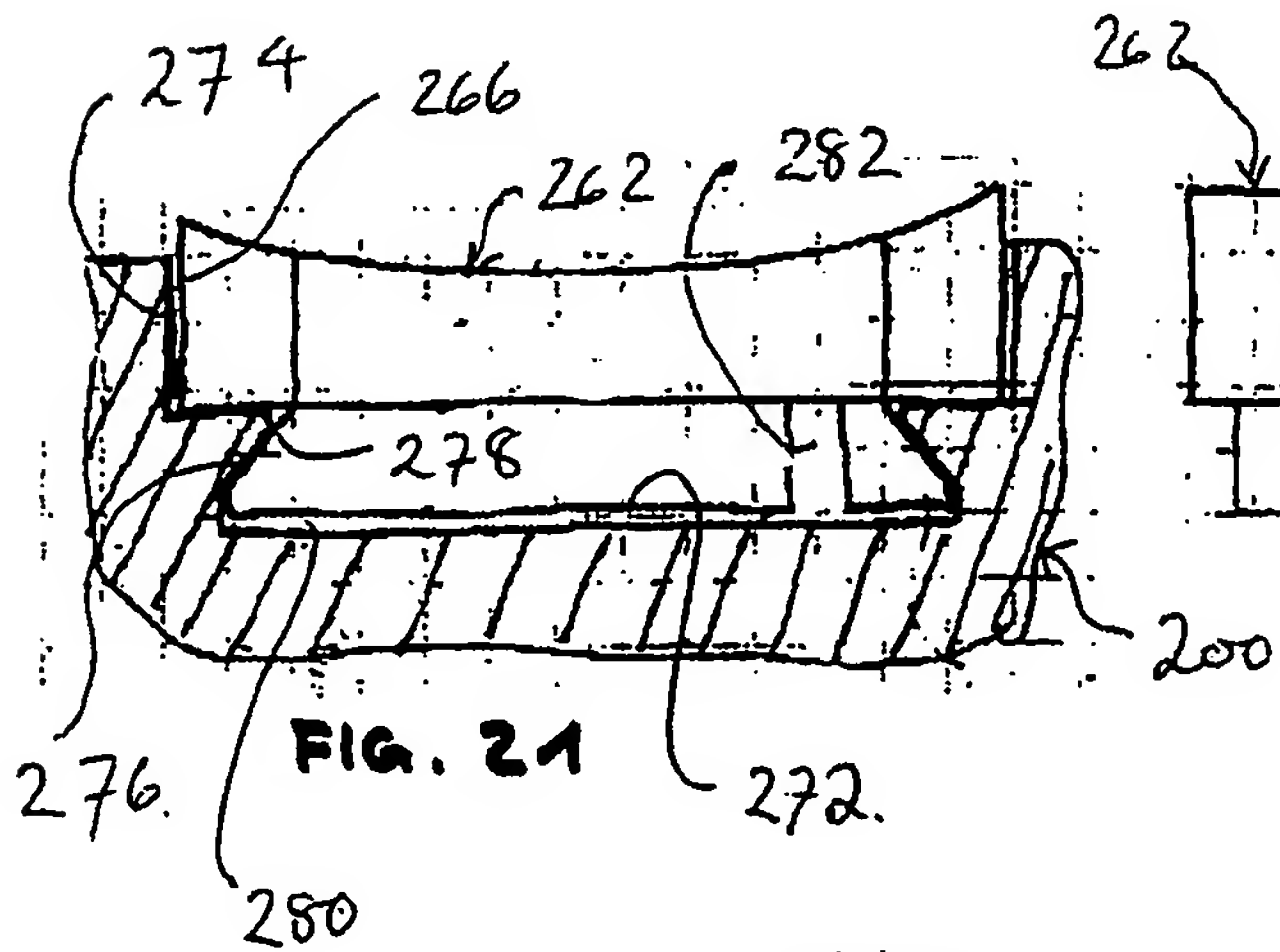
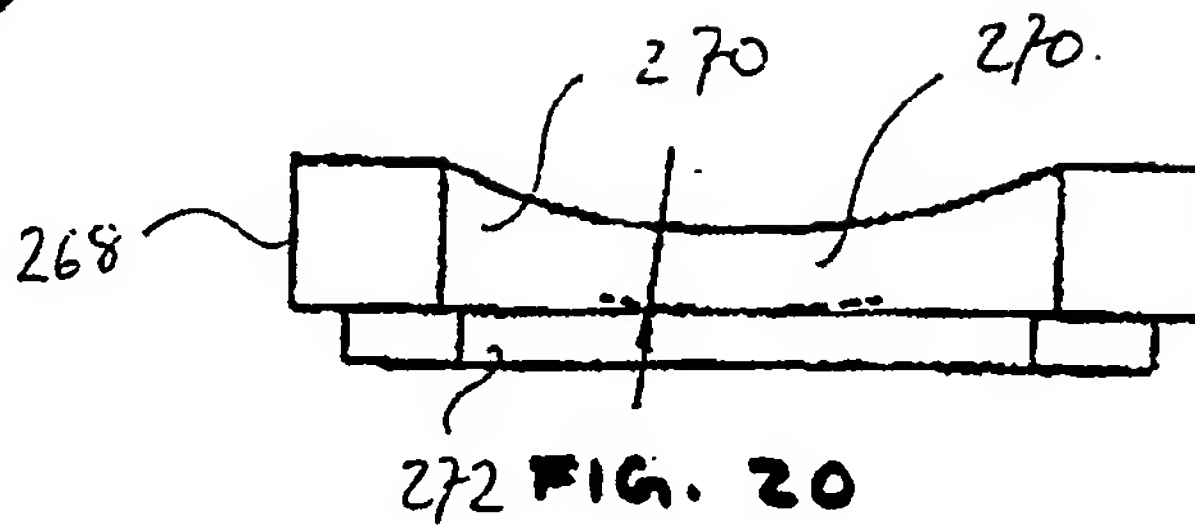
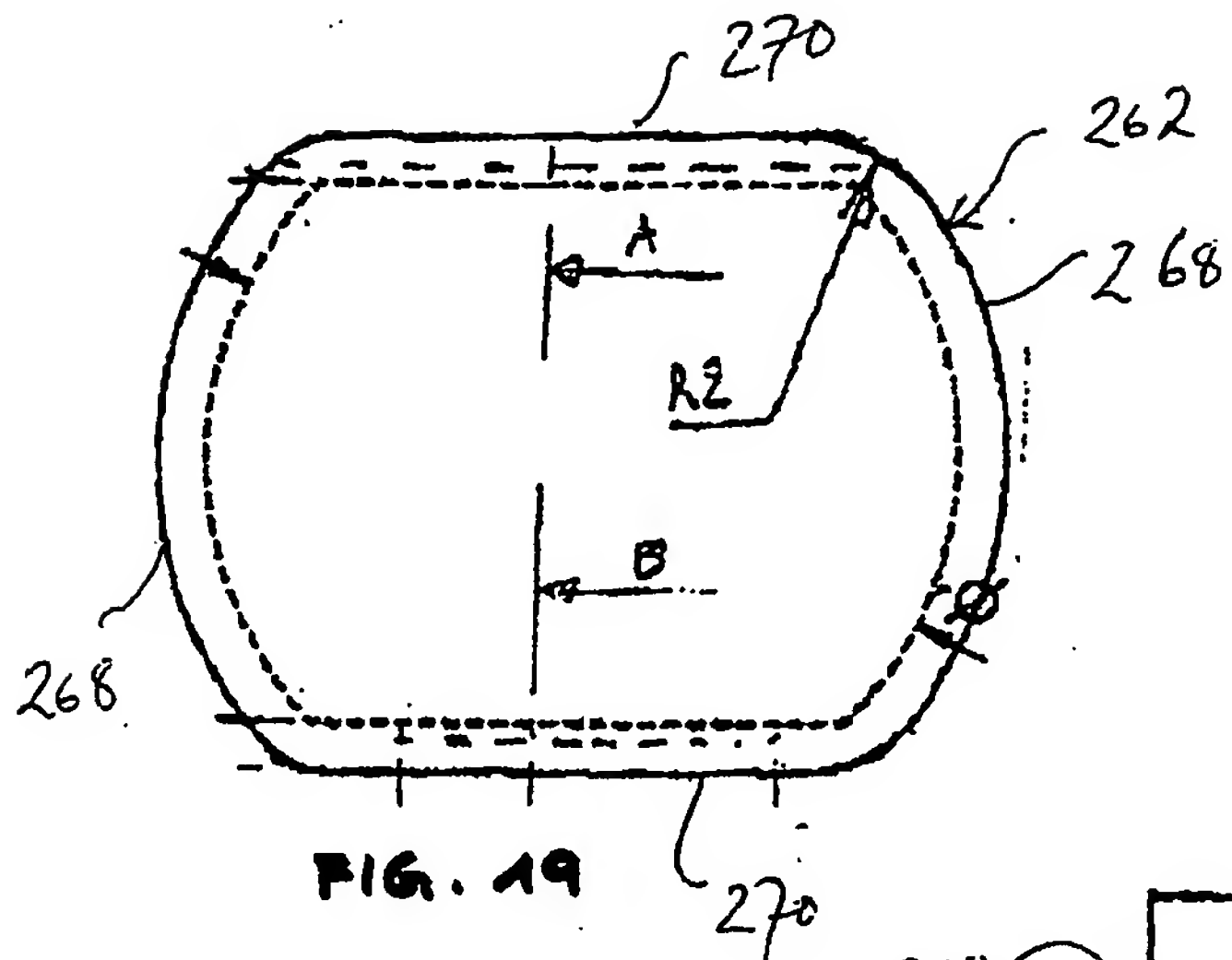


FIG. 14







**Tibial plate for an artificial knee joint.****Publication number:** EP0672397 (A1)**Publication date:** 1995-09-20**Inventor(s):** SCHOCH MARTIN [CH]; GODEAU DENIS [FR]; ROLLAND JEAN-JACQUES [FR]; MENOU PATRICK [FR]; CANCIANI JEAN-PIERRE DR [FR]; FERON FRANCK [FR]; DALARUE PATRICE [FR]; TRICLOT PHILIPPE [FR]; CHAUMONT GUY [FR]; GRAF PATRICE DR [FR]**Applicant(s):** ALLO PRO AG [CH]**Classification:****- international:** A61F2/38; A61B17/86; A61F2/00; A61F2/30; A61F2/46; A61F2/38; A61B17/68; A61F2/00; A61F2/30; A61F2/46; (IPC1-7): A61F2/38**- European:** A61F2/38T**Application number:** EP19940810159 19940315**Priority number(s):** EP19940810159 19940315**Also published as:**

EP0672397 (B1)

AT193643 (T)

**Cited documents:**

EP0268216 (A2)

EP0327495 (A2)

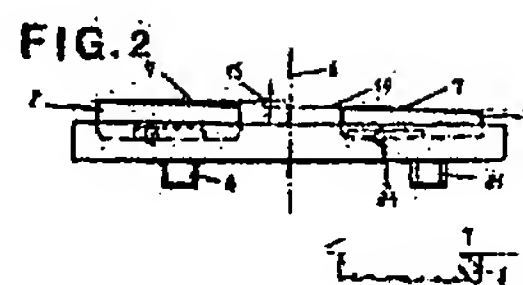
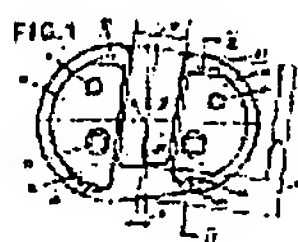
EP0306744 (A2)

FR2141126 (A5)

US4207627 (A)

**Abstract of EP 0672397 (A1)**

The plateau has a metallic platform which, with anchoring components (4), is anchorable to the tibia. Two slide surfaces on the platform are supported medially and laterally by the tibia axis (6) which are in a bearing body of plastic for opposing femur condyles. The metallic platform for receipt of cross straps has an insertion (8) of more than 15 mm. width (13) which with an angle deviation (9) of 3 to 12 deg. runs from the sagittal direction (10) towards the medial through the tibia axis from back to front. The depth (11) of the insertion is greater than 75% of the total dim. (12) of the tibia plateau in the direction of the insertion.



Data supplied from the esp@cenet database — Worldwide



## Result Page

Notice: This translation is produced by an automated process; it is intended only to make the technical content of the original document sufficiently clear in the target language. This service is not a replacement for professional translation services. The esp@cenet® Terms and Conditions of use are also applicable to the use of the translation tool and the results derived therefrom.



The invention acts a metallic platform, which is embodyable with anchorage elements to the Tibia and two on the platform of a Tibiaplateau for an artificial knee joint, comprehensively medial and laterally of the Tibiaachse possesses supported sliding surfaces in a camp body from plastic for opposite Femurkondylen.

In the French patent application with the publication number FR a Tibiaplateau is shown 2,653,992, which can be inserted with received rear cross volume into a knee joint.

A disadvantage of such an execution form consists of the fact that it is no longer applicable with an intact front cross volume from space reasons. Using of a Tibiaplatfform a place problem is completely general, if the rear and the front cross volume are to remain, since the cross volumes can to be only limited overstretched and an inflection and a shift of the Femurteils opposite the Tibiateil only in the context of the motion possibilities of the cross volumes lie.

Task of the available invention is to be created it, a Tibiaplateau, which due to its form and mounting types is applicable with knee joints with intact cross volumes.

This task is solved with the characteristics of the principal claim 1, as the metallic platform exhibits a cut of more than 15 mm broad, which crosses the Tibiaachse and from posterior up to a depth of more than 75% the total width approximately anterior runs, whereby the cut is clinchable in its direction with a deviation from 3 DEG to 12 DEG, preferably a deviation from 7 DEG, from which sagittalen direction approximately medial is arranged, and each of the two sliding surfaces on an individual camp body in each case of anterior into the metallic platform insertable and in its end position with this.

This arrangement has the advantage that at the Tibia sufficient material within the range of the cross volumes it remains with which the tape structures are preserved and the tibiale supporting surface is kept as large as possible. The cut is made by the skew not unnecessarily broad, what benefits an enlargement of the sliding surfaces. Nevertheless a rigid bar stops anterior between the two halves of the metallic platform, which lends sufficient firmness to the platform up to its final anchorage.

Further favourable arrangements of the invention are shown in the dependent requirements 2 to 10. Thus cause stationary anchorage elements, which are stationarily posterior connected with the lower surface of the metallic platform that insertion forces must be applied for pressing the stationary anchorage elements into the direction of the Tibiaachse only at the edge of the metallic platform, where tools are setable, while anterior mobile anchorage elements are fastenable after applying the metallic platform to the Tibia because of their proximity to the front edge by using from above. Thus the metallic platform is fixable in and on one level transverse to the Tibiaachse.

A further advantage results for the maximum stress, if the sliding surface and the metallic platform - as during the volume load in the natural knee joint - on the medialen side exhibit a larger dimension of posterior after anterior.

The sliding surfaces of the camp bodies form one level, which can be varied by different camp bodies in its height and in their inclination to the metallic platform. If the camp bodies with a solvable Verklung are replaceable, a fine alignment for the situation of the gliding plane can be made after fixing the metallic platform to the Tibia and Femurkondylen at the Femur and the suitable camp bodies can be determined. Depending upon condition of the volumes for intact sidebands cylindrical Kondylen and a gliding plane are used or with weakened volumes spherical Kondylen and camp bodies with flat guidance gutters of anterior after posterior, in order to give an additional guidance assistance. The gutters can be superelevated at their discharge posterior and/or anterior, in order to obtain more security in end positions.

Because of the options it is favourable, if the suitable camp bodies are in each case connected by a flexible bar in pairs. This prevents mistakes. The bar with advantage is in such a way arranged that during pushing the camp bodies in small relative motions are to each other possible. This bar can be used even for the Verklung of the camp both bearings, if it is implemented for example as bend-flexible wire between the camp bodies, what the advantage has that no springy handles are necessary in the plastic of the camp bodies.

As stationary means of mounting on the lower surface of the metallic platform are thorns or gumption cases of advantage, which strengthen the relative rigidity of their two halves to each other after putting the metallic platform on. Thereby it is favourable if these means of mounting manage more than 3 mm, in order to create effective anchorage surfaces. They are however less high than the sum of the thickness of the Femurimplantates to the dorsalen Kondylen and the height of the camp body rising up over the metallic platform, in order to make a bringing of the metallic platform in possible in the range of the cross volumes.

Counterbored drillings in the metallic platform are so far approximately anterior transferred with advantage that with pressed in platform and bent thigh the Kondylen is adjustable so far after posterior that mobile anchorage elements are applicable for example in the form of fixing bolts from above.

A knee joint with the described Tibiaplateau comes with its clearance of motion very near to a natural joint, with which the meniscus had to be removed.

In the following the invention is described on the basis an example. Show:

Fig. 1 Schematically the plan view on a metallic platform;

Fig. 2 schematically the front view of a metallic platform in accordance with Fig. 1 with assigned camp bodies;

Fig. 3 schematically a cut by camp bodies in accordance with Fig. 2, which exhibit a flat gutter in each case as sliding surface;

Fig. 4 schematically a profile by a metallic platform in accordance with Fig. 1 with a camp body;

Fig. 5 schematically a cutout of a metallic platform with an anchorage element, which is implemented as thorn;

Fig. 6 schematically the plan view on a Tibiaplateau, whose is connected with a flexible bar camp both bearings; and

Fig. 7 schematically an increased profile by figure 6.

In the figures for an artificial knee joint a Tibiaplateau is shown, which enclosure possesses a metallic platform, which is embodyable with anchorage elements to the Tibia, as well as two on the platform medial and laterally of the Tibiaachse supported sliding surfaces in a camp body from plastic. For the preservation of cross volumes a cut is approximately anterior attached of more than 15 mm broad of posterior at the metallic platform, which runs by the Tibiaachse, from which direction an angle deviation of 3 DEG to 12 DEG approximately medial exhibit and a depth of larger/directly 75% of the total dimension of the Tibiaplateaus in the direction of the cut sagittalen possess. For place saving when inserting the camp bodies are distant for the metallic platform, which are clinchable later of anterior into the platform insertable and with this.

The metallic platform in the figures 1 and 2 consists of a medialen part 18 and a lateral part 19, which are separate by a cut 8 and are connected anterior by a firm yoke. The cut runs by the Tibiaachse 6 and is approximately medial arranged 9 from the sagittalen direction 10 around an angle deviation. Its width 13 is larger than 15 mm. The angle deviation 9 lies in a range from 3 DEG to 12 DEG, whereby 7 DEG a preferential and frequent value is. In the medialen and lateral part of 18, 19 in each case a recess is let in, into which a camp body 2, 3, which possesses an upper sliding surface 7, is bring inable. In addition the camp body 2, by anterior the platform 1 metallic over the edge approximately posterior, is pushed 3 in until it is held posterior in a bag 27 and can anterior into the recess of the platform be pressed, until it engages 25 in a return 26 of the platform with a handle. The handle 25 can be loosened by an opening 24 in the edge of the platform with an auxiliary tool again. The depth 11 of the cut 8 is more than 75% of the dimension 12 of the platform toward the cut.

The two sliding surfaces 7 the camp body 2 and 3 lie in one level 14, which exhibits an inclination 15, in order to produce between the bearing surface for the metallic platform and the level 14 a wedge form. At the lower surface of the platform 1 posterior anchorage elements 4 fastened rigid in the form of gumption cases 21 are. Also attachment thorn serves the same purpose 20 made of figure 5; like the gumption cases into an intended Resektionsfläche of the Tibia to press leave themselves, if one applies 1 forces in the direction of the Tibiaachse 6 at the edge of the platform. On half approximately anterior mounting holes 22 are attached at the platform, into which mobile anchorage elements 5 for example fixing bolts 23 can be inserted from above.

In figure 3 camp bodies 2, 3 are shown, which exhibit in each case a flat gutter 17 of anterior after posterior.

In figure 4 a gumption case 21 is shown, their height of 28 over the bearing surface of the metallic platform 1 smaller is towered above and the thickness of the appropriate Femurimplantates in the dorsalen Kondylen, however larger than the sum of the height of the camp body, those the metallic platform than 3 mm. As long as the camp bodies are distant and are not brought in the Femurteil yet, can be pushed in and set the platform 1 with the gumption case between Resektionsfläche of the Tibia and Femurkondylen of anterior. Subsequently, the fixing bolts 23 in the front half can be attached and be become secured the camp bodies of posterior pushed in and with the handles 25. The camp bodies 2, 3 at height and inclination can be varied, in order to make a fine correction for the situation of the Femurkondylen.

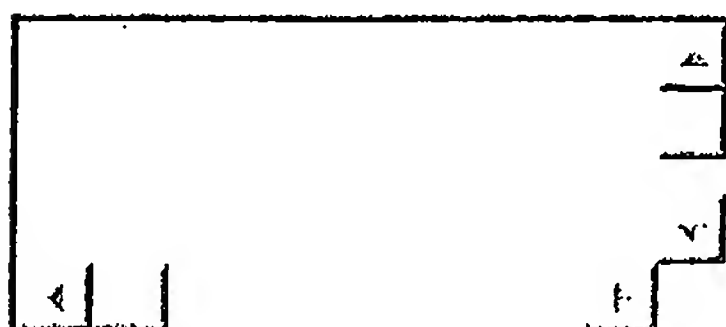
In figure 7 the gutter 17 at their discharge is provided posterior and anterior with an increased height 35, in order to support the way limitation of the volumes.

In the figures 6 and 7 a further kind of the Verklückung with a connecting post 32 specified between the camp bodies 2, 3 is. The camp bodies are connected by a bar 32 in the form of a bend-flexible wire. In locating holes 33 in the camp bodies the 2, 3 drawn in wire is caulked with an embossment in a cross hole 34. The two to each other-belonging camp bodies 2, 3 are interconnected loosely and cannot be combined not with wrong camp bodies. The camp both bearings 2, 3 can 36 posterior into the bags 27 be slid together approximately horizontal to their tongues are imprisoned. In this situation camp bodies and wire 32 downward pressed to the bend-flexible wire 32 in a channel 29 over cams 30 away-pressed is and engages, in order to secure the camp bodies. Over digging openings 31 the wire 32 with a pointed auxiliary tool can be loosened again.



## Result Page

Notice: This translation is produced by an automated process; it is intended only to make the technical content of the original document sufficiently clear in the target language. This service is not a replacement for professional translation services. The esp@cenet® Terms and Conditions of use are also applicable to the use of the translation tool and the results derived therefrom.



1. Tibiaplateau for an artificial knee joint, comprehensively a metallic platform (1), which with anchorage elements (4, 5) to the Tibia is embodyable and two on the platform (1) medial and laterally sliding surfaces (7) in a camp body (2, 3) from plastic for opposite Femurkondylen, supported of the Tibiaachse (6), possesses, by it marked that the metallic platform (1) exhibits for the preservation of cross volumes a cut (8) of more than 15 mm broad (13), which by an angle deviation (9) of 3 DEG to 12 DEG from the sagittalen direction (10) approximately medial arranged by the Tibiaachse (6) of posterior after anterior runs, whereby the depth (11) of the cut (8) > 75% of the total dimension (12) of the Tibiaplateaus in the direction of the cut (8) correspond, and that in each case each sliding surface (7) on an individual camp body (2, 3) of anterior into the metallic platform (1) can be inserted and in its end position with this is clinchable.
2. Tibiaplateau according to requirement 1, by the fact characterized that the metallic platform exhibits posterior on its lower surface stationary anchorage elements (4), while it exhibits anterior mobile anchorage elements (5), which after applying the metallic platform on the Tibia is applicable.
3. Tibiaplateau according to requirement 1 or 2, by the fact characterized that the camp body (2) and the metallic platform (18) on the medialen side exhibit a larger dimension of posterior after anterior than on the lateral side.
4. Tibiaplateau after one of the requirements 1 to 3, thereby characterized that the two sliding surfaces (7) lie the camp body (2, 3) in one level (14), by the use different camp bodies (2, 3) opposite the metallic platform (1) in their height (16) and/or into an inclination (15), deviating from the parallelism, changeable is.
5. Tibiaplateau according to requirement 4, by the fact characterized that in each sliding surfaces (7) as one of anterior after posterior running flat gutter (17) is trained.
6. Tibiaplateau according to requirement 5, by the fact characterized that the sliding surface (7) posterior and/or anterior it exhibits an increased height (35).

7. Tibiaplateau after one of the requirements 1 to 6, by the fact characterized that the camp both bearings (2, 3) are connected by a flexible bar (32), in order to make possible and exclude around mistakes a common handling.
8. Tibiaplateau according to requirement 7, by the fact characterized that the bar (32) serves the Verklung of the camp both bearings (2, 3) in its end position for example in the form of a wire.
9. Tibiaplateau after one of the requirements 2 to 8, by the fact characterized that the mediale part (18), separate by the cut (8), and lateral part (19) of the metallic platform (1) on its lower surface exhibit posterior an attachment thorn (20) or a gumption case (21), while it exhibits anterior a counterbored drilling (22) for an applicable anchorage element (5), for example for a fixing bolt (23).
10. Tibiaplateau after one of the requirements 1 to 9, by the fact characterized that firmly the anchorage elements connected with the metallic platform (1) (4, 20, 21) manage toward the Tibia around a height (28), which than 3 mm is larger and which small than the sum of the thickness of the Femurimplantates to the dorsalen Kondylen and the height of the camp body rising up over the metallic platform are, in order to make a bringing of the metallic platform in possible in the range of the cross volumes.
11. Artificial knee joint with a Tibiaplateau after one of the requirements 1 to 10.

(19)



Europäisches Patentamt

European Patent Office

Office européen des brevets

(11) Veröffentlichungsnummer: **0 672 397 A1**

(12)

**EUROPÄISCHE PATENTANMELDUNG**

(21) Anmeldenummer: 94810159.7

(51) Int. Cl.<sup>6</sup>: **A61F 2/38**

(22) Anmeldetag: 15.03.94

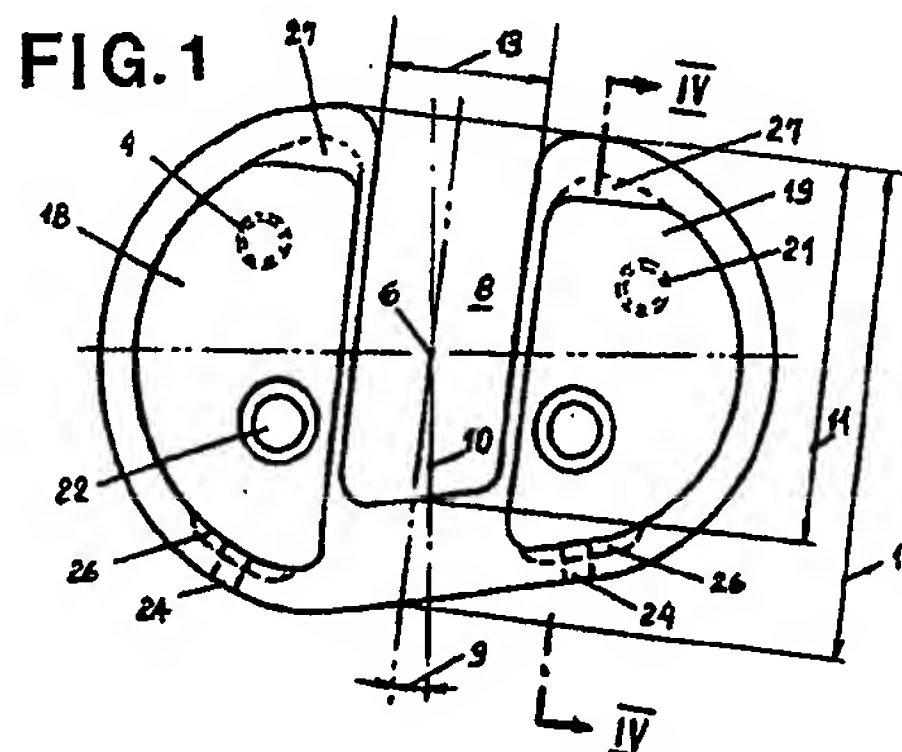
(43) Veröffentlichungstag der Anmeldung:  
20.09.95 Patentblatt 95/38(84) Benannte Vertragsstaaten:  
**AT BE CH DE DK ES FR GB GR IE IT LI LU MC  
NL PT SE**(71) Anmelder: **ALLO PRO AG**  
Grabenstrasse 25  
CH-6340 Baar (CH)(72) Erfinder: **Schoch, Martin**  
Balderenweg 16d  
CH-8143 Stallikon (CH)  
Erfinder: **Godeau Denis**  
6 rue J. Cartier  
F-35800 Dinard (FR)  
Erfinder: **Rolland Jean-Jacques**  
4 place St Louis  
F-22100 Dinan (FR)  
Erfinder: **Menou Patrick**  
La Forge  
F-35510 Cesson Sevigne (FR)  
Erfinder: **Canciani Jean-Pierre, Dr.**

**La Déroutière**  
F-35132 Vezin le Coquet (FR)  
Erfinder: **Feron Franck**  
3 rue H. Schmitt  
F-35760 St Gregoire (FR)  
Erfinder: **Dalarue Patrice**  
14 rue Even  
F-22100 Dinan (FR)  
Erfinder: **Triclot Philippe**  
24 place Carnot  
F-35300 Fougères (FR)  
Erfinder: **Chaumont Guy**  
Haut Eclair  
F-22100 Lehon (FR)  
Erfinder: **Graf, Patrice, Dr.**  
La Clinique de Lanroze  
21, rue Restic  
F-29200 Brest (FR)

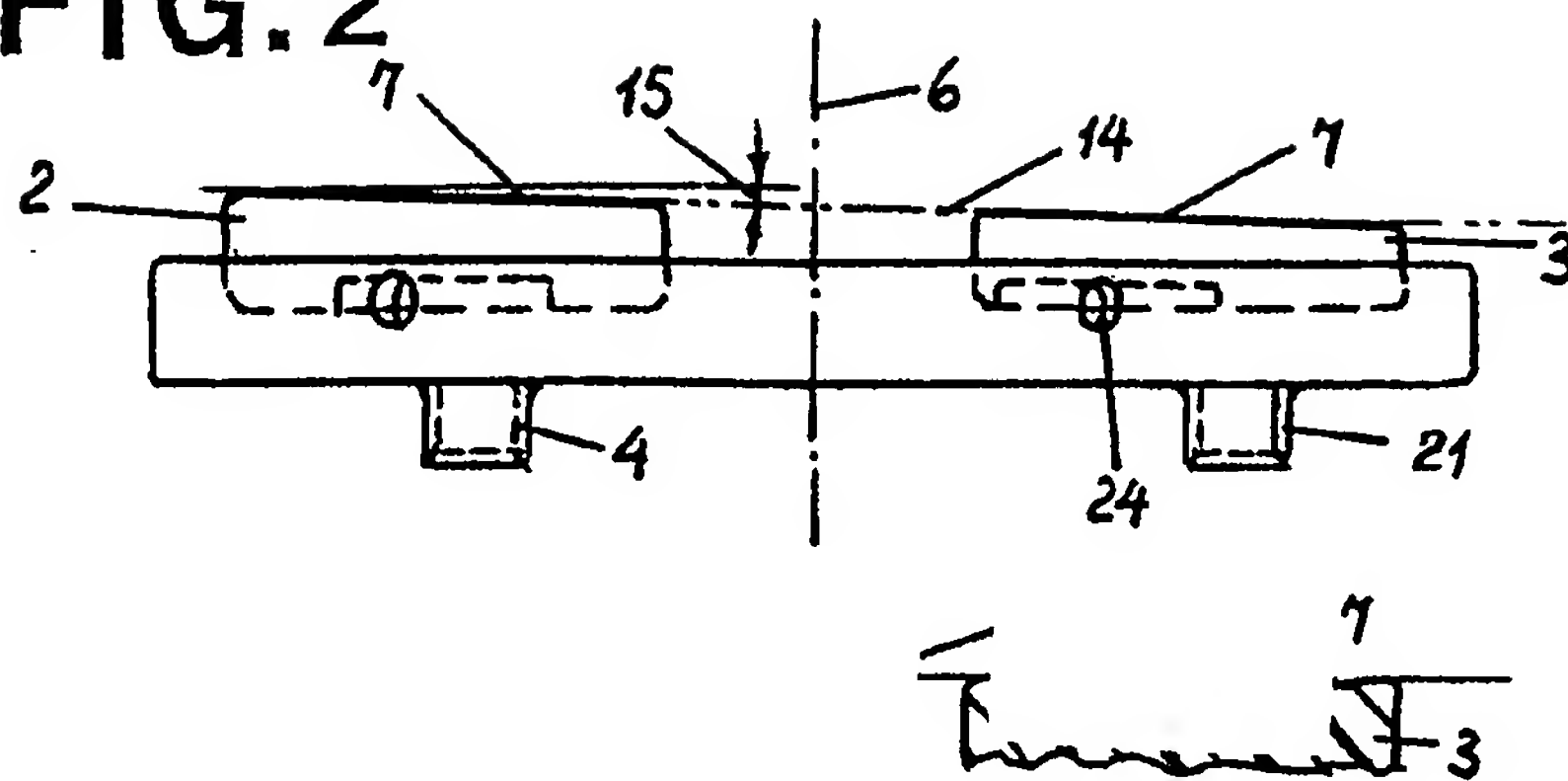
(74) Vertreter: **Triebnig, Adolf**  
c/o Sulzer Management AG  
KS/Patente/0007  
CH-8401 Winterthur (CH)(54) **Tibiaplateau für eine künstliches Kniegelenk.**

(57) Mit der Erfindung wird für ein künstliches Kniegelenk ein Tibiaplateau gezeigt, welches eine metallische Plattform (1) umfasst, die mit Verankerungselementen (4, 5) an der Tibia verankerbar ist, sowie zwei auf der Plattform (1) medial und lateral von der Tibiaachse (6) abgestützte Gleitflächen (7) in einem Lagerkörper (2, 3) aus Kunststoff besitzt. Zur Erhaltung von Kreuzbändern ist an der metallischen Plattform (1) ein Einschnitt (8) von mehr als 15 mm Breite (13) von posterior gegen anterior angebracht, welcher durch die Tibiaachse verläuft, aus der sagittalen Richtung eine Winkelabweichung (9) von 3° bis 12° gegen medial aufweist und eine Tiefe von grösser/gleich 75 % der totalen Abmessung (12) des Tibiaplateaus in der Richtung des Einschnitts besitzt. Zur Platzeinsparung beim Einsetzen der metallischen Plattform (1) sind die Lagerkörper (2, 3) ent-

fernt, welche nachträglich von anterior in die Plattform (1) einschiebbar und mit dieser verclinkbar sind.



**FIG. 2**





Die Erfindung handelt von einem Tibiaplateau für ein künstliches Kniegelenk, umfassend eine metallische Plattform, welche mit Verankerungselementen an der Tibia verankerbar ist und zwei auf der Plattform medial und lateral von der Tibiaachse abgestützte Gleitflächen in einem Lagerkörper aus Kunststoff für gegenüberliegende Femurkondylen besitzt.

In der französischen Patentanmeldung mit der Publikationsnummer FR 2 653 992 ist ein Tibiaplateau gezeigt, welches bei erhaltenem hinteren Kreuzband in ein Kniegelenk eingesetzt werden kann.

Ein Nachteil einer solchen Ausführungsform besteht darin, dass sie bei einem intakten vorderen Kreuzband aus Platzgründen nicht mehr anwendbar ist. Ganz allgemein ist das Einsetzen einer Tibiaplattform ein Platzproblem, wenn das hintere und das vordere Kreuzband erhalten bleiben sollen, da die Kreuzbänder nur begrenzt überdehnt werden können und eine Flexion und eine Verschiebung des Femurteils gegenüber dem Tibiateil nur im Rahmen der Bewegungsmöglichkeiten der Kreuzbänder liegen.

Aufgabe der vorliegenden Erfindung ist es, ein Tibiaplateau zu schaffen, das aufgrund seiner Form und Montagemöglichkeiten bei Kniegelenken mit intakten Kreuzbändern einsetzbar ist.

Diese Aufgabe wird mit den Kennzeichen des Hauptanspruchs 1 gelöst, indem die metallische Plattform einen Einschnitt von mehr als 15 mm Breite aufweist, welcher die Tibiaachse kreuzt und von posterior bis auf eine Tiefe von mehr als 75 % der Gesamtbreite gegen anterior verläuft, wobei der Einschnitt in seiner Richtung mit einer Abweichung von 3° bis 12°, vorzugsweise einer Abweichung von 7°, aus der sagittalen Richtung gegen medial gerichtet ist, und jede der beiden Gleitflächen auf einem individuellen Lagerkörper jeweils von anterior in die metallische Plattform einschiebbar und in ihrer Endstellung mit dieser verlinkbar ist.

Diese Anordnung hat den Vorteil, dass an der Tibia genügend Material im Bereich der Kreuzbänder erhalten bleibt, womit die Bandstrukturen geschont werden und die tibiale Abstützfläche möglichst gross gehalten wird. Durch die Schrägstellung wird der Einschnitt nicht unnötig breit gemacht, was einer Vergrößerung der Gleitflächen zugute kommt. Trotzdem bleibt zwischen den beiden Hälften der metallischen Plattform ein steifer Steg anterior stehen, welcher der Plattform bis zu ihrer endgültigen Verankerung genügend Festigkeit verleiht.

Weitere vorteilhafte Ausgestaltungen der Erfindung sind in den abhängigen Ansprüchen 2 bis 10 gezeigt. So bewirken ortsfeste Verankerungselemente, die mit der Unterseite der metallischen

Plattform ortsfest posterior verbunden sind, dass Einpresskräfte zum Einpressen der ortsfesten Verankerungselemente in der Richtung der Tibiaachse nur am Rand der metallischen Plattform aufgebracht werden müssen, wo Werkzeuge ansetzbar sind, während anterior bewegliche Verankerungselemente nach dem Aufbringen der metallischen Plattform an der Tibia wegen ihrer Nähe zum vorderen Rand durch Einsetzen von oben befestigbar sind. Damit ist die metallische Plattform in und auf einer Ebene quer zur Tibiaachse fixierbar.

Ein weiterer Vorteil ergibt sich für die Belastbarkeit, wenn die Gleitfläche und die metallische Plattform - wie bei der Bandbelastung im natürlichen Kniegelenk - auf der medialen Seite eine grössere Abmessung von posterior nach anterior aufweisen.

Die Gleitflächen der Lagerkörper bilden eine Ebene, die durch unterschiedliche Lagerkörper in ihrer Höhe und in ihrer Neigung zur metallischen Plattform variiert werden kann. Wenn die Lagerkörper mit einer lösbaren Verlinkung auswechselbar sind, kann nach dem Fixieren der metallischen Plattform an der Tibia und von Femurkondylen am Femur ein Feinabgleich für die Lage der Gleitebene vorgenommen werden und die passenden Lagerkörper können bestimmt werden. Je nach Zustand von den Bändern werden für intakte Seitenbänder zylindrische Kondylen und eine Gleitebene oder bei geschwächten Bändern sphärische Kondylen und Lagerkörper mit flachen Führungsrinnen von anterior nach posterior eingesetzt, um eine zusätzliche Führungshilfe zu geben. Die Rinne können an ihrem Auslauf posterior und/oder anterior überhöht sein, um mehr Sicherheit in Endlagen zu vermitteln.

Wegen der Auswahlmöglichkeiten ist es vorteilhaft, wenn die passenden Lagerkörper jeweils paarweise durch einen elastischen Steg verbunden sind. Dies verhindert Verwechslungen. Dabei ist der Steg mit Vorteil so gestaltet, dass während dem Einschieben der Lagerkörper kleine Relativbewegungen zueinander möglich sind. Dieser Steg kann selbst zur Verlinkung der beiden Lagerkörper verwendet werden, wenn er zum Beispiel als biegeelastischer Draht zwischen den Lagerkörpern ausgeführt ist, was den Vorteil hat, dass keine federnden Klinken im Kunststoff der Lagerkörper notwendig sind.

Als ortsfeste Befestigungsmittel auf der Unterseite der metallischen Plattform sind Dorne oder Schneidhülsen von Vorteil, die nach dem Aufsetzen der metallischen Plattform die relative Steifigkeit ihrer beiden Hälften zueinander verstärken. Dabei ist es vorteilhaft, wenn diese Befestigungsmittel mehr als 3 mm vorstehen, um wirksame Verankerungsflächen zu schaffen. Sie sind jedoch weniger hoch als die Summe der Dicke des Femurimplanta-

tes an den dorsalen Kondylen und die Höhe des über die metallische Plattform ragenden Lagerkörpers, um das Einfahren der metallischen Plattform im Bereich der Kreuzbänder möglich zu machen.

Angesenkte Bohrungen in der metallischen Plattform sind mit Vorteil soweit gegen anterior versetzt, dass bei eingepresster Plattform und abgewinkeltem Oberschenkel die Kondylen soweit nach posterior verschiebbar sind, dass bewegliche Verankerungselemente zum Beispiel in Form von Befestigungsschrauben von oben einsetzbar sind.

Ein Kniegelenk mit dem beschriebenen Tibiaplateau kommt mit seinem Bewegungsspielraum sehr nah an ein natürliches Gelenk, bei dem der Meniskus entfernt werden musste.

Im folgenden wird die Erfindung anhand von einem Beispiel beschrieben. Es zeigen:

- Fig. 1 Schematisch die Draufsicht auf eine metallische Plattform;
- Fig. 2 schematisch die Vorderansicht einer metallischen Plattform gemäss Fig. 1 mit eingesetzten Lagerkörpern;
- Fig. 3 schematisch einen Schnitt durch Lagerkörper gemäss Fig. 2, die als Gleitfläche jeweils eine flache Rinne aufweisen;
- Fig. 4 schematisch einen Längsschnitt durch eine metallische Plattform gemäss Fig. 1 mit einem Lagerkörper;
- Fig. 5 schematisch einen Ausschnitt von einer metallischen Plattform mit einem Verankerungselement, das als Dorn ausgeführt ist;
- Fig. 6 schematisch die Draufsicht auf ein Tibiaplateau, dessen beide Lagerkörper mit einem elastischen Steg verbunden sind; und
- Fig. 7 schematisch einen vergrösserten Längsschnitt durch Figur 6.

In den Figuren wird für ein künstliches Kniegelenk ein Tibiaplateau gezeigt, welches eine metallische Plattform umfasst, die mit Verankerungselementen an der Tibia verankerbar ist, sowie zwei auf der Plattform medial und lateral von der Tibiaachse abgestützte Gleitflächen in einem Lagerkörper aus Kunststoff besitzt. Zur Erhaltung von Kreuzbändern ist an der metallischen Plattform ein Einschnitt von mehr als 15 mm Breite von posterior gegen anterior angebracht, welcher durch die Tibiaachse verläuft, aus der sagittalen Richtung eine Winkelabweichung von 3° bis 12° gegen medial aufweist und eine Tiefe von grösser/gleich 75 % der totalen Abmessung des Tibiaplateaus in der Richtung des Einschnitts besitzt. Zur Platzeinsparung beim Einsetzen der metallischen Plattform sind die Lagerkörper entfernt, welche nachträglich von anterior in die Plattform einschiebbar und mit dieser verklümpert sind.

Die metallische Plattform in den Figuren 1 und 2 besteht aus einem medialen Teil 18 und einem lateralen Teil 19, die durch einen Einschnitt 8 getrennt sind und anterior über ein festes Joch miteinander verbunden sind. Der Einschnitt verläuft durch die Tibiaachse 6 und ist um eine Winkelabweichung 9 aus der sagittalen Richtung 10 gegen medial gerichtet. Seine Breite 13 ist grösser als 15 mm. Die Winkelabweichung 9 liegt in einem Bereich von 3° bis 12°, wobei 7° ein bevorzugter und häufiger Wert ist. Im medialen und lateralen Teil 18, 19 ist jeweils eine Vertiefung eingelassen, in die ein Lagerkörper 2, 3, der eine obere Gleitfläche 7 besitzt, einbringbar ist. Dazu wird der Lagerkörper 2, 3 von anterior über den Rand der metallischen Plattform 1 gegen posterior eingeschoben, bis er posterior in einer Tasche 27 gehalten ist und sich anterior in die Vertiefung der Plattform einpressen lässt, bis er mit einer Klinke 25 in einem Rücksprung 26 der Plattform einrastet. Die Klinke 25 kann durch eine Öffnung 24 im Rand der Plattform mit einem Hilfswerkzeug wieder gelöst werden. Die Tiefe 11 vom Einschnitt 8 beträgt mehr als 75 % der Abmessung 12 der Plattform in Richtung des Einschnitts.

Die beiden Gleitflächen 7 der Lagerkörper 2 und 3 liegen in einer Ebene 14, welche eine Neigung 15 aufweist, um zwischen der Auflagefläche für die metallische Plattform und der Ebene 14 eine Keilform zu erzeugen. An der Unterseite der Plattform 1 sind posterior starre Verankerungselemente 4 in Form von Schneidhülsen 21 befestigt. Den gleichen Zweck erfüllen auch Befestigungsdorne 20 aus Figur 5; die sich wie die Schneidhülsen in einer vorgesehenen Resektionsfläche der Tibia einpressen lassen, wenn man am Rand der Plattform 1 Kräfte in der Richtung der Tibiaachse 6 aufbringt. Auf der Hälfte gegen anterior sind an der Plattform Befestigungsbohrungen 22 angebracht, in die bewegliche Verankerungselemente 5 zum Beispiel Befestigungsschrauben 23 von oben eingesetzt werden können.

In Figur 3 sind Lagerkörper 2, 3 gezeigt, die jeweils eine flache Rinne 17 von anterior nach posterior aufweisen.

In Figur 4 ist eine Schneidhülse 21 gezeigt, deren Höhe 28 über die Auflagefläche der metallischen Plattform 1 kleiner ist als die Summe der Höhe des Lagerkörpers, die die metallische Plattform überragt und die Dicke des entsprechenden Femurimplantates an den dorsalen Kondylen, jedoch grösser als 3 mm. Solange die Lagerkörper entfernt sind und das Femurteil noch nicht eingebracht ist, lässt sich die Plattform 1 mit der Schneidhülse zwischen Resektionsfläche der Tibia und Femurkondylen von anterior einschieben und setzen. Anschliessend können die Befestigungsschrauben 23 in der vorderen Hälfte angebracht

werden und die Lagerkörper von posterior eingeschoben und mit den Klinken 25 gesichert werden. Dabei können die Lagerkörper 2, 3 in Höhe und Neigung variiert werden, um eine Feinkorrektur für die Lage der Femurkondylen vorzunehmen.

In Figur 7 ist die Rinne 17 an ihrem Auslauf posterior und anterior mit einer Ueberhöhung 35 versehen, um die Wegbegrenzung der Bänder zu unterstützen.

In den Figuren 6 und 7 ist eine weitere Art der Verklüpfung mit einem Verbindungssteg 32 zwischen den Lagerkörpern 2, 3 aufgeführt. Die Lagerkörper sind durch einen Steg 32 in Form von einem biegeelastischen Draht verbunden. Der in Führungsbohrungen 33 in den Lagerkörpern 2, 3 eingezogene Draht ist mit einem Buckel in einer Querbohrung 34 verstemmt. Die beiden zueinandergehörenden Lagerkörper 2, 3 sind locker miteinander verbunden und können nicht mit falschen Lagerkörpern kombiniert werden. Die beiden Lagerkörper 2, 3 lassen sich gemeinsam annähernd horizontal einschieben bis ihre Zungen 36 posterior in den Taschen 27 gefangen sind. In dieser Lage werden Lagerkörper und Draht 32 abwärts gedrückt bis der biegeelastische Draht 32 in einem Kanal 29 über Nocken 30 hinweggedrückt ist und einrastet, um die Lagerkörper zu sichern. Ueber Aushebeöffnungen 31 kann der Draht 32 mit einem spitzen Hilfswerkzeug wieder gelöst werden.

### Patentansprüche

1. Tibiaplateau für ein künstliches Kniegelenk, umfassend eine metallische Plattform (1), welche mit Verankerungselementen (4, 5) an der Tibia verankerbar ist und zwei auf der Plattform (1) medial und lateral von der Tibiaachse (6) abgestützte Gleitflächen (7) in einem Lagerkörper (2, 3) aus Kunststoff für gegenüberliegende Femurkondylen besitzt, dadurch gekennzeichnet, dass die metallische Plattform (1) zur Erhaltung von Kreuzbändern einen Einschnitt (8) von mehr als 15 mm Breite (13) aufweist, welcher mit einer Winkelabweichung (9) von 3° bis 12° aus der sagittalen Richtung (10) gegen medial gerichtet durch die Tibiaachse (6) von posterior nach anterior verläuft, wobei die Tiefe (11) des Einschnitts (8) > 75 % der totalen Abmessung (12) des Tibiaplateaus in der Richtung des Einschnitts (8) entspricht, und dass jede Gleitfläche (7) auf einem individuellen Lagerkörper (2, 3) jeweils von anterior in die metallische Plattform (1) einschiebbar ist und in dessen Endstellung mit dieser verklüpfbar ist.

2. Tibiaplateau nach Anspruch 1, dadurch gekennzeichnet, dass die metallische Plattform

posterior auf ihrer Unterseite ortsfeste Verankerungselemente (4) aufweist, während sie anterior bewegliche Verankerungselemente (5) aufweist, welche nach dem Aufbringen der metallischen Plattform auf die Tibia einsetzbar sind.

3. Tibiaplateau nach Anspruch 1 oder 2, dadurch gekennzeichnet, dass der Lagerkörper (2) und die metallische Plattform (18) auf der medialen Seite eine grössere Abmessung von posterior nach anterior aufweisen als auf der lateralen Seite.

4. Tibiaplateau nach einem der Ansprüche 1 bis 3, dadurch gekennzeichnet, dass die beiden Gleitflächen (7) der Lagerkörper (2, 3) in einer Ebene (14) liegen, die durch die Verwendung unterschiedlicher Lagerkörper (2, 3) gegenüber der metallischen Plattform (1) in ihrer Höhe (16) und/oder in eine von der Parallelität abweichende Neigung (15) veränderbar ist.

5. Tibiaplateau nach Anspruch 4, dadurch gekennzeichnet, dass in jede Gleitflächen (7) als eine von anterior nach posterior verlaufende flache Rinne (17) ausgebildet ist.

6. Tibiaplateau nach Anspruch 5, dadurch gekennzeichnet, dass die Gleitfläche (7) posterior und/oder anterior eine Ueberhöhung (35) aufweisen.

7. Tibiaplateau nach einem der Ansprüche 1 bis 6, dadurch gekennzeichnet, dass die beiden Lagerkörper (2, 3) durch einen elastischen Steg (32) verbunden sind, um eine gemeinsame Handhabung zu ermöglichen und um Verwechslungen auszuschliessen.

8. Tibiaplateau nach Anspruch 7, dadurch gekennzeichnet, dass der Steg (32) zum Beispiel in Form von einem Draht der Verklüpfung der beiden Lagerkörper (2, 3) in ihrer Endstellung dient.

9. Tibiaplateau nach einem der Ansprüche 2 bis 8, dadurch gekennzeichnet, dass der durch den Einschnitt (8) getrennte mediale Teil (18) und laterale Teil (19) der metallischen Plattform (1) auf seiner Unterseite posterior einen Befestigungsdorn (20) oder eine Schneidhülse (21) aufweist, während er anterior eine abgesenkte Bohrung (22) für ein einsetzbares Verankerungselement (5), zum Beispiel für eine Befestigungsschraube (23), aufweist.



10. Tibiaplateau nach einem der Ansprüche 1 bis 9, dadurch gekennzeichnet, dass die fest mit der metallischen Plattform (1) verbundenen Verankerungselemente (4, 20, 21) in Richtung der Tibia um eine Höhe (28) vorstehen, welche grösser als 3 mm ist und welche kleiner als die Summe der Dicke des Femurimplantates an den dorsalen Kondylen und die Höhe des über die metallische Plattform ragenden Lagerkörpers ist, um ein Einfahren der metallischen Plattform im Bereich der Kreuzbänder möglich zu machen. 5 10
11. Künstliches Kniegelenk mit einem Tibiaplateau nach einem der Ansprüche 1 bis 10. 15

20

25

30

35

40

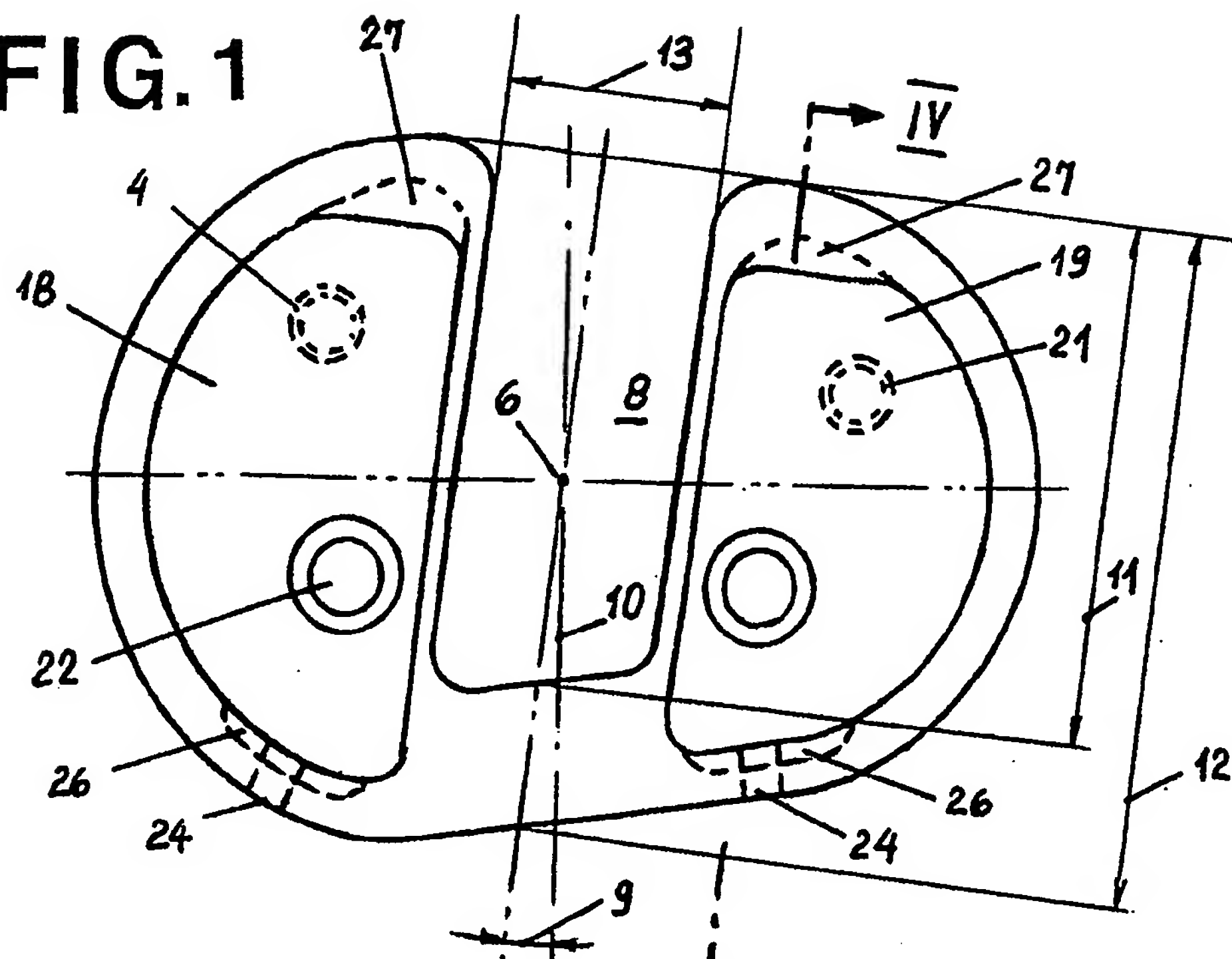
45

50

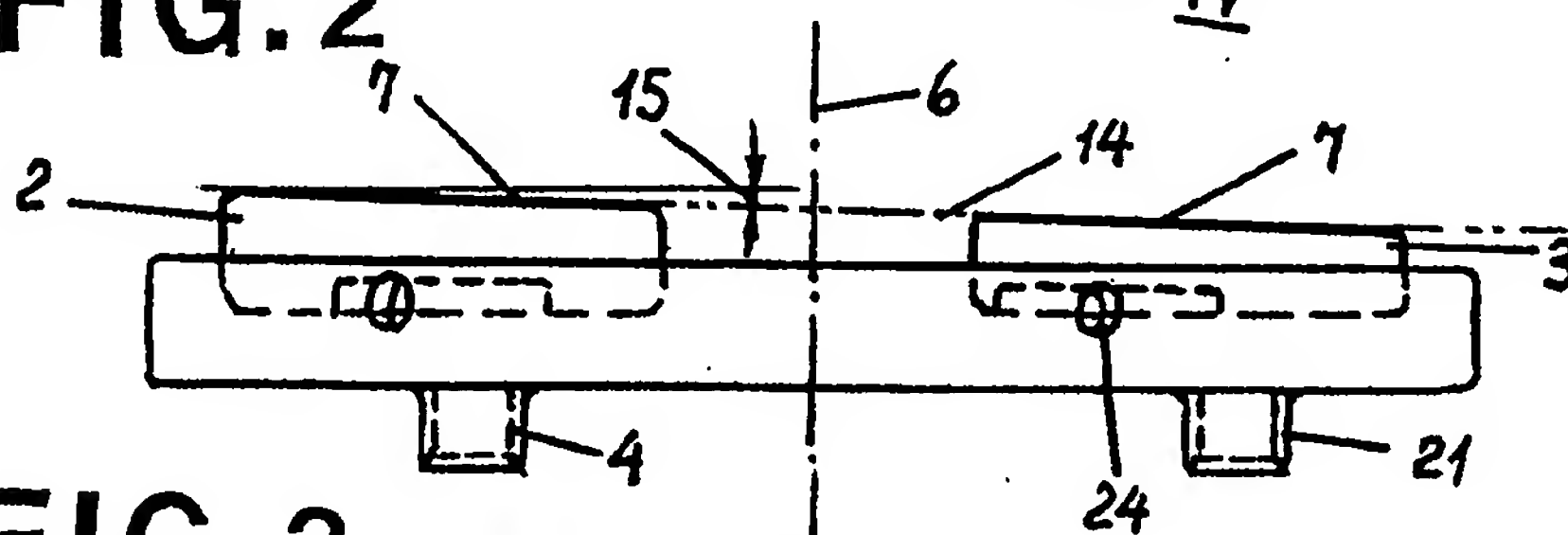
55



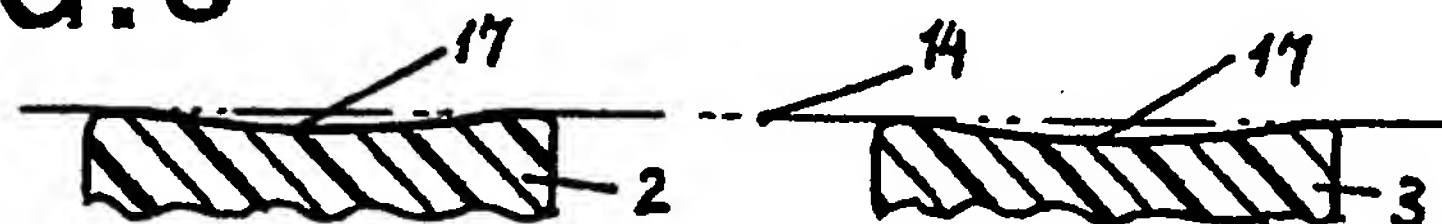
**FIG. 1**



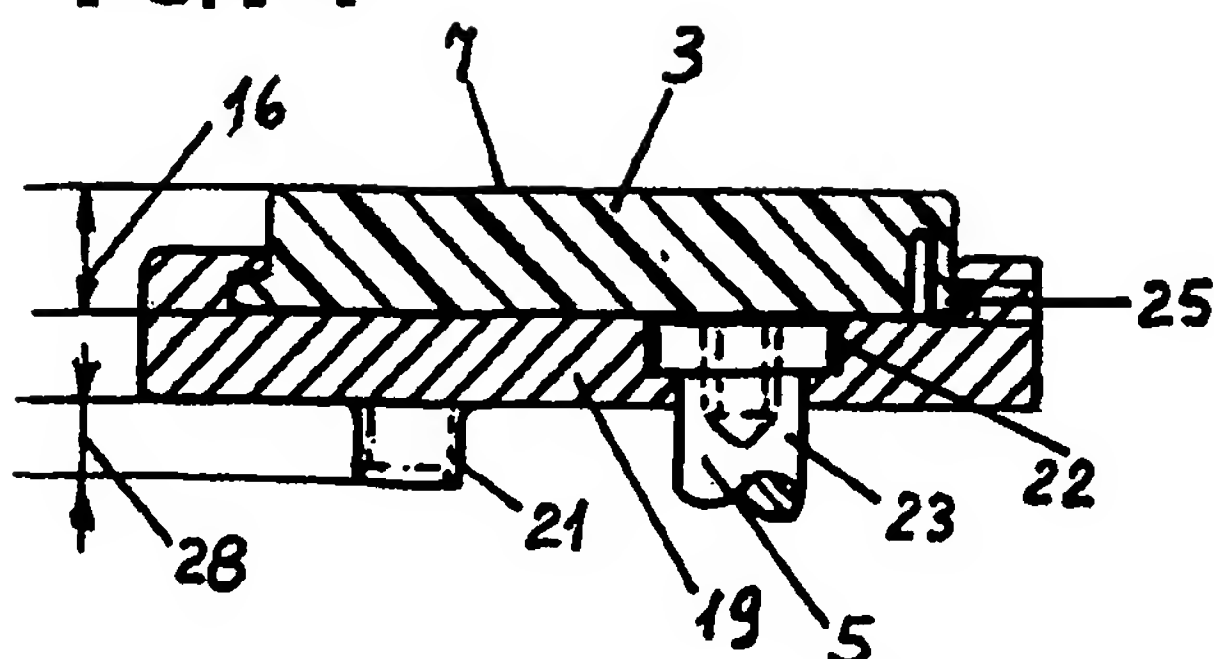
**FIG. 2**



**FIG. 3**



**FIG. 4**



**FIG. 5**

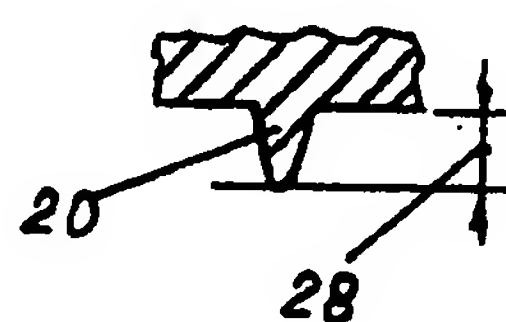


FIG. 6

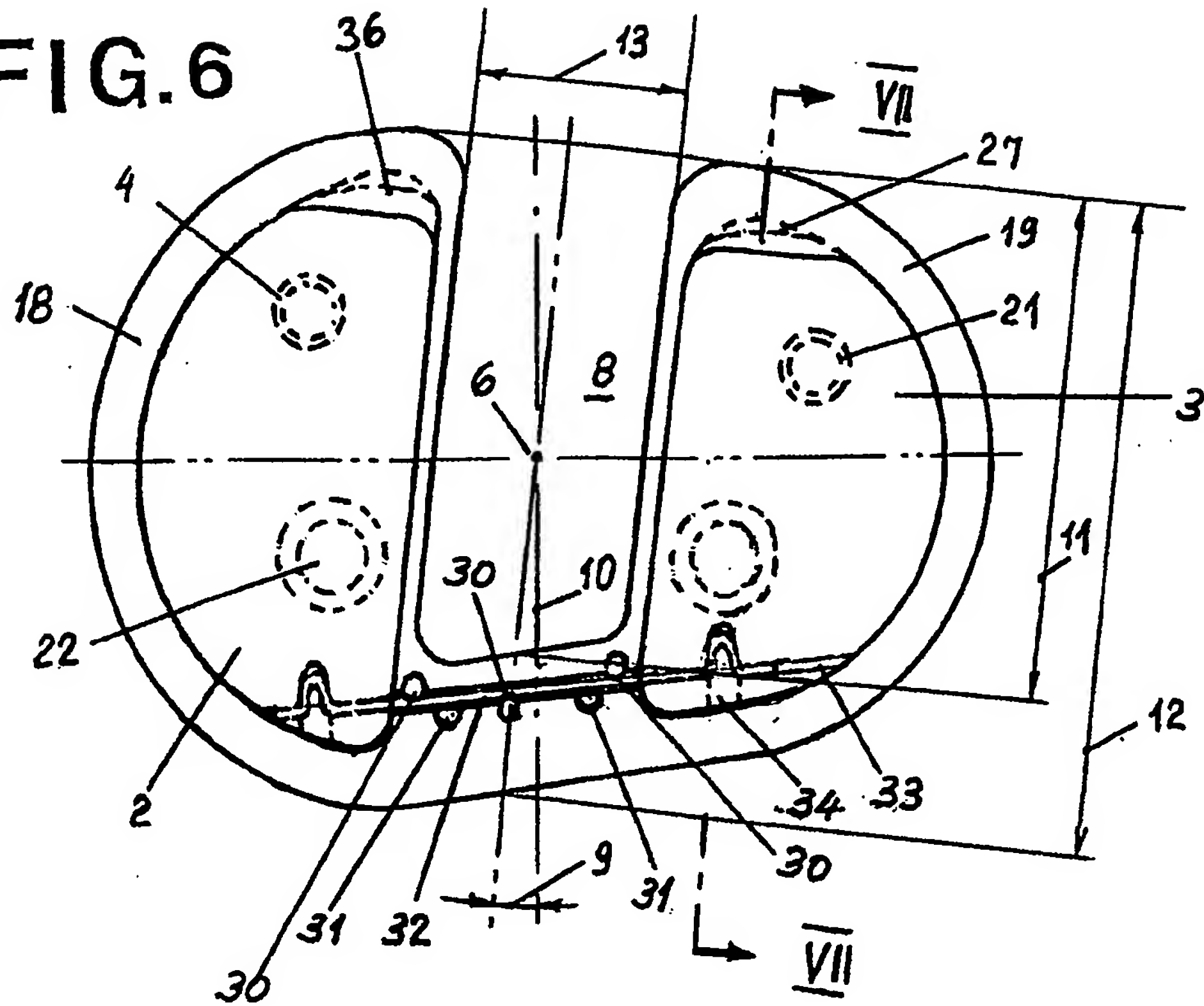
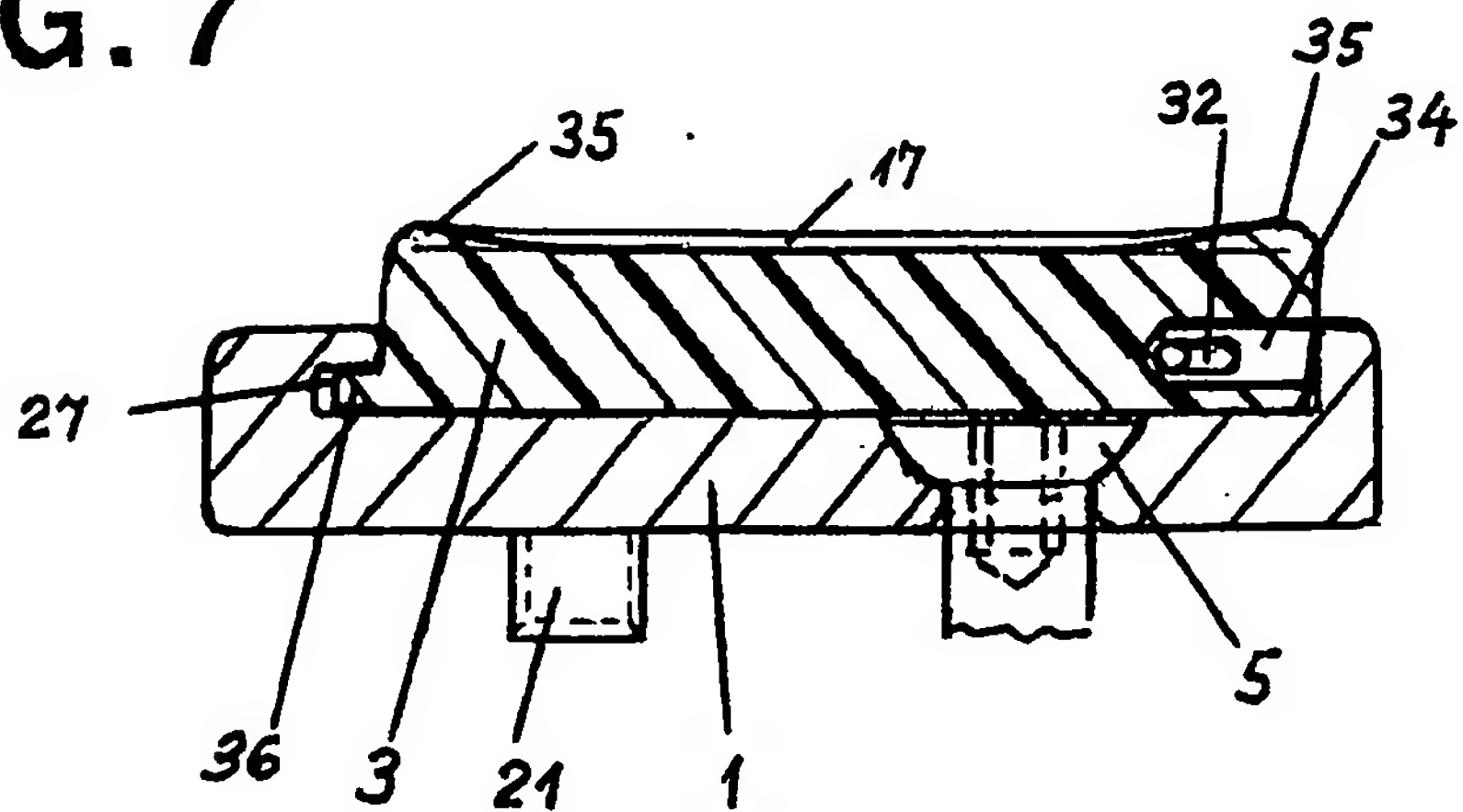


FIG. 7





Europäisches  
Patentamt

## EUROPÄISCHER RECHERCHENBERICHT

Nummer der Anmeldung  
EP 94 81 0159

EINSCHLÄGIGE DOKUMENTE			
Kategorie	Kennzeichnung des Dokuments mit Angabe, soweit erforderlich, der maßgeblichen Teile	Betrifft Anspruch	KLASSIFIKATION DER ANMELDUNG (Int.Cl.6)
A	EP-A-0 268 216 (QUEEN'S UNIVERSITY AT KINGSTON) * Spalte 5, Zeile 1 - Spalte 6, Zeile 17; Abbildungen 1-4,7 *	1	A61F2/38
A	EP-A-0 327 495 (GEBRÜDER SULZER) * Spalte 2; Abbildung *	1	
A	EP-A-0 306 744 (S + G IMPLANTS) * Zusammenfassung; Abbildungen *	1	
A	FR-A-2 141 126 (NATIONAL RESEARCH DEVELOPMENT CO.) * Seite 6, Zeile 13 - Seite 7, Zeile 19; Abbildungen 5,12-23 *	1	
A	US-A-4 207 627 (CLOUTIER)		
			RECHERCHIERTE SACHGEBIETE (Int.Cl.6)
			A61F
Der vorliegende Recherchenbericht wurde für alle Patentansprüche erstellt			
Recherchesort DEN HAAG		Abschlußdatum der Recherche 3. Juni 1994	Prüfer Sánchez y Sánchez, J
<b>KATEGORIE DER GENANNTEN DOKUMENTE</b> X : von besonderer Bedeutung allein betrachtet Y : von besonderer Bedeutung in Verbindung mit einer anderen Veröffentlichung derselben Kategorie A : technologischer Hintergrund O : mündliche Offenbarung P : Zwischenliteratur T : der Erfindung zugrunde liegende Theorien oder Grundsätze E : älteres Patentdokument, das jedoch erst am oder nach dem Anmeldedatum veröffentlicht worden ist D : in der Anmeldung angeführtes Dokument L : aus andern Gründen angeführtes Dokument & : Mitglied der gleichen Patentfamilie, übereinstimmendes Dokument			